

Before the Secretary of Commerce

**Petition for Protective Regulations Under Section 4(d) of
the Endangered Species Act for the Conservation of
Threatened Corals**



Pillar coral, Dendrogyra cylindrus. Photo credit: NOAA Fisheries



Center for Biological Diversity

20 February 2020

Notice of Petition

Wilbur Ross, Secretary of Commerce
U.S. Department of Commerce
1401 Constitution Ave. NW
Washington, D.C. 20230
Email: WLRoss@doc.gov, TheSec@doc.gov

Dr. Neil Jacobs, Acting Under Secretary of Commerce for Oceans and Atmosphere
U.S. Department of Commerce
1401 Constitution Ave. NW
Washington, D.C. 20230
Email: neil.jacobs@noaa.gov

Chris Oliver, Assistant Administrator
NOAA Fisheries
1315 East-West Highway
Silver Spring, MD 20910
Email: chris.w.oliver@noaa.gov

Petitioner:



Kristin Carden, Ph.D./J.D.
Oceans Program Scientist, *on behalf of the*
Center for Biological Diversity
1212 Broadway #800
Oakland, CA 94612
Phone: 510.844.7100 x327
Email: kcarden@biologicaldiversity.org



Sarah Uhlemann
Senior Attorney & International Program Director, *on behalf of the*
Center for Biological Diversity
2400 NW 80th Street, #146
Seattle, WA 98117
Phone: (206) 324-2344
Email: suhlemann@biologicaldiversity.org

Pursuant to Section 4(d) of the Endangered Species Act (ESA, Act), 16 U.S.C. § 1533(d), 50 C.F.R. § 424.10, and Section 553 of the Administrative Procedure Act, 5 U.S.C. § 553(e), the Center for Biological Diversity (Center) hereby petitions the Secretary of Commerce, acting through the National Oceanic and Atmospheric Administration's National Marine Fisheries Service (NMFS), to promulgate a rule under Section 4(d) of the ESA to provide for the conservation of the 20 threatened coral species listed under the ESA on 10 September 2014. (*See* 79 Fed. Reg. 53852 (Sept. 10, 2014).)

Specifically, the Center urges NMFS to extend all prohibitions of ESA Section 9 (with limited exceptions to promote science and restoration as provided in ESA Section 10) to and promulgate additional protective regulations needed for survival and recovery of the listed corals. Upon receipt and review of this petition, the Center requests that NMFS make specific findings as to whether, for the 20 listed coral species: (1) protective regulations are necessary and advisable, and (2) the specific regulations proposed herein are necessary and advisable. We petition NMFS to issue regulations addressing the following: extension of ESA Section 9 prohibitions; trade; disease; habitat degradation; fishing; water pollution; and greenhouse gas emissions (specifically as they affect ocean warming and acidification).

The Center is a non-profit, public interest environmental organization dedicated to the protection of native species and their habitats through science, policy, and environmental law. The Center has more than 1.7 million members and online activists throughout the United States and internationally. The Center and its members are concerned with the conservation of endangered species and the effective implementation of the ESA.

Respectfully submitted this 20th day of February, 2020.

Table of Contents

| | | |
|------|---|----|
| I. | Introduction..... | 1 |
| A. | <i>Regulatory History</i> | 1 |
| B. | <i>Threats Facing Coral Reef Ecosystems in General</i> | 1 |
| i. | Climate Change | 1 |
| ii. | Coral Collection and Trade..... | 3 |
| C. | <i>Threats Facing the 20 Listed Coral Species</i> | 5 |
| II. | Section 9 Protections for the Listed Corals: Basis, Rationale, and Proposed Content | 8 |
| A. | <i>Section 4(d) of the Endangered Species Act Requires Regulations that Ensure the Survival and Recovery of Listed Species, Including Section 9 Protections</i> | 8 |
| i. | Section 9 Protections Are Necessary and Advisable for the Listed Corals’ Conservation 9 | |
| ii. | Existing Regulatory Mechanisms Are Inadequate to Protect the Listed Corals from Threats Covered by Section 9 | 10 |
| B. | <i>Proposed Section 9 Prohibitions for the Listed Corals</i> | 11 |
| III. | Additional Protections Are Necessary and Advisable for the Listed Corals’ Survival and Recovery | 12 |
| A. | <i>The 4(d) Rule Should Reflect and Integrate the Best Available Science to Effectively Mitigate Key Threats to the Listed Coral Species</i> | 12 |
| i. | Caribbean Corals | 13 |
| ii. | Indo-Pacific Corals | 13 |
| B. | <i>Proposed Content of Additional Protective Regulations: Local Stressors</i> | 13 |
| C. | <i>Proposed Content of Additional Protective Regulations: Climate Change</i> | 14 |
| IV. | Conclusion | 15 |
| | Literature Cited | 16 |
| | Appendix A: LEMIS Data | |
| | Appendix B: Proposed Regulatory Language..... | |

I. Introduction

A. Regulatory History

On 10 September 2014, NMFS published a final rule listing 20 coral species as threatened under the Endangered Species Act, including five Caribbean coral species (*Dendrogyra cylindrus*, *Orbicella annularis*, *Orbicella faveolata*, *Orbicella franksi*, and *Mycetophyllia ferox*) and fifteen Indo-Pacific coral species (*Acropora globiceps*, *Acropora jacquelineae*, *Acropora lokani*, *Acropora pharaonis*, *Acropora retusa*, *Acropora rudis*, *Acropora speciosa*, *Acropora tenella*, *Anacropora spinosa*, *Euphyllia paradivisa*, *Isopora crateriformis*, *Montipora australiensis*, *Pavona diffluens*, *Porites napopora*, and *Seriatopora aculeata*). (79 Fed. Reg. 53852 (Sept. 10, 2014).) NMFS determined that the most important threats contributing to extinction risk for these species are ocean warming, disease (as related to climate change), and ocean acidification. (*See id.*) NMFS stated that “these impacts are currently occurring, and are expected to worsen, posing increasingly severe effects on the species considered in this final rule.” (*Id.*)

On 13 January 2015 the agency solicited public comment on its notice of proposed rulemaking for protective regulations for these coral species under section 4(d) of the ESA. (80 Fed. Reg. 1616 (Jan. 13, 2015).) NMFS has yet to take further action on the promulgation of these regulations. The threats facing these species continue unabated, and a 4(d) rule is needed more urgently than ever.

To ensure the 20 listed corals species are protected from climate change, trade, and the myriad local threats imperiling their survival and recovery, the Center submits this petition requesting that NMFS promulgate for their protection a 4(d) rule under the ESA. The Center requests that this rule extend all ESA Section 9 prohibitions (including prohibitions on import, export, take, and all commercial activities, with limited exceptions for scientific and restoration activities that benefit the corals’ survival and recovery) and provide additional protective regulations that address, *inter alia*, the threat posed to the corals by greenhouse gas pollution.

B. Threats Facing Coral Reef Ecosystems in General

i. Climate Change

As NMFS determined in its final listing rule, climate change underlies three primary existential threats facing these 20 coral species: ocean warming, disease, and ocean acidification. Ocean warming and acidification caused by greenhouse gas pollution are wreaking havoc on reef ecosystems worldwide. The world’s oceans have absorbed more than 90 percent of the excess heat caused by climate change, resulting in average sea surface warming of 0.7°C (1.3°F) per century since 1900. (USGCRP 2017). Global average sea surface temperature is projected to rise by 2.7°C (4.9°F) by the end of the century under a higher emissions scenario. (USGCRP 2017). In addition, climate change contributes to marine heat waves—periods of extreme warm surface temperatures—which have become longer-lasting and more frequent in recent decades. The number of heat wave days doubled between 1982 and 2016 and is projected to increase 23 times under 2°C warming. (Frolicher *et al.* 2018). At present, 87 percent of marine heat waves are attributable to human-induced warming. (*Id.*)

Scientific research definitively links anthropogenic ocean warming to the catastrophic, mass coral bleaching events that have been documented since 1980 and are increasing in frequency alongside increasing atmospheric CO₂ concentrations. (Hoegh-Guldberg *et al.* 2007; Donner *et al.* 2009; Eakin *et al.* 2010; NMFS 2015; Hughes *et al.* 2017; Hughes *et al.* 2018b; Manzello *et al.* 2018; Cheng *et al.* 2019; Leggatt *et al.* 2019). These bleaching events occur when the thermal stress of rising ocean temperatures disrupts the relationship between corals and their algal symbionts.¹ (Hughes *et al.* 2017). When the corals expel these symbionts, they lose their color and suffer nutritional stress and physiological damage. (*Id.*) Prolonged bleaching often results in high levels of coral mortality. (*Id.*) Severe bleaching has increased five-fold in the past several decades and now occurs every six years on average, which is too frequent to allow corals to fully recover between bleaching events. (Hughes *et al.* 2018b; *see also* Neal *et al.* 2017 (noting that in the Caribbean, many important reef-building corals have not recovered from repeated bleaching events).) Most reefs worldwide will suffer annual bleaching scenarios by 2050, and such events may occur sooner—perhaps in the next decade—in the Florida Keys. (van Hooijdonk *et al.* 2013; Hughes *et al.* 2018b; Manzello *et al.* 2018).

The global coral bleaching event that lasted from 2014 to 2017 was the longest, most widespread, and likely most destructive on record, affecting more reefs than any previous mass bleaching event and causing bleaching at previously sheltered reef sites. (Heron *et al.* 2017; Eakin *et al.* 2018; Raymundo *et al.* 2019). A 2017 scientific review concluded that “unless rapid advances to the goals of the Paris Climate Change Agreement occur over the next decade,” coral reefs will likely “degrade rapidly over the next 20 years, presenting fundamental challenges for the 500 million people who derive food, income, coastal protection, and a range of other services from” these ecosystems. (Hoegh-Guldberg *et al.* 2017).

More frequent, strong El Niño events also trigger coral bleaching. Unfortunately, high sea surface temperatures are no longer restricted to El Niño years; in fact, “tropical sea surface temperatures are warmer now during current *La Niña* conditions than they were during El Niño events three decades ago.” (Hughes *et al.* 2018b) (emphasis added). Additionally problematic to long-term health and persistence of corals are the permanently elevated sea surface temperatures associated with climate change. (*Id.*) Scientists have found that sea surface temperatures only 1-2°C above ambient can induce bleaching in corals; global sea surface temperatures have already increased 1°C since pre-industrial times. (Heron *et al.* 2017). Scientists predict that ocean warming in the tropics will make life for corals physiologically impossible in the next 20-50 years. (Price *et al.* 2019).

Exacerbating the harms from rising temperatures is ocean acidification. The global ocean has absorbed more than a quarter of the CO₂ emitted to the atmosphere by human activities, which has increased its surface acidity by more than 30 percent.² This increase has occurred at a rate likely faster than anything experienced in the past 300 million years. (USGCRP 2017; Hönisch *et al.* 2012). Ocean acidity could increase 150 percent by the end of the century if CO₂ emissions continue unabated. (Orr *et al.* 2005; Feely *et al.* 2009). By reducing the availability of key

¹ *See also* Manzello *et al.* (2018) (discussing the relationship between symbiont and coral bleaching resistance).

² Simpson *et al.* (2009) correlate a Caribbean open-ocean aragonite saturation state of 4.0, which is needed to protect corals from degradation from ocean acidification, with an atmospheric CO₂ level of 340 to 360 ppm—far below current levels.

chemicals (namely, aragonite and calcite), ocean acidification negatively affects a wide range of calcifying marine creatures like corals by hindering their ability to build skeletons and by disrupting metabolism and critical biological functions. (Fabry *et al.* 2008; Kroeker *et al.* 2013). The adverse effects of ocean acidification already are reducing calcification rates in coral reefs worldwide, leading to reef bioerosion and dissolution.³ (Albright *et al.* 2016; Heron *et al.* 2017; Eyre *et al.* 2018). Acidification coupled with elevated temperatures also reduces coral larval survival and settlement. (Pitts 2018).

Climate change also exacerbates coral disease, leading to widespread declines of threatened and endangered species. (Randall & van Woesik 2017). For example, white-band disease led to precipitous declines (on the order of 92-97%) of once-abundant Caribbean elkhorn and staghorn corals. Research indicates that these disease outbreaks were driven by heat stress from rising ocean temperatures. (71 Fed. Reg. 26,852, 26,872 (May 9, 2006); Randall & van Woesik 2015; van Woesik & Randall 2017). Pillar corals (*Dendrogyra cylindrus*), which have suffered catastrophic declines in Florida in recent years, succumbed to black band disease that first emerged following bleaching events in 2014 and 2015 spurred by abnormally high water temperatures. (Lewis *et al.* 2017).

In sum, climate change threatens corals through elevated temperatures, which lead to bleaching events and the spread of coral disease, as well as through ocean acidification, which reduces larval survival and impedes reef formation and maintenance.

ii. Coral Collection and Trade

Trade poses a threat to many coral species. The large and complex global aquarium industry trades an estimated 50 million coral reef animals each year, including corals and marine ornamental fish. (Rhyne 2012). While trade in coral as souvenirs and curio predominated for decades, in the 1980s, the trade shifted to live coral for aquarium trade. (Wood, Malsch & Miller 2012).

The United States is the world's major importer of corals, importing approximately 70 percent of all live corals and 90 percent of all Scleractinia (stony coral) species documented in trade. (Rhyne 2012; Bruckner 2001). The number of corals imported into the United States has varied over the years, with over 600,000 live coral pieces imported in 2006 (Rhyne 2012). Some reports suggest U.S. imports of live corals declined after 2006 due to the economic downturn and an increase in aquaculture-produced specimens; other reports, however, suggest a sharp increase in total coral imports into the U.S. after 2006 and an increase in live coral imports internationally between 2000 and 2009 (Craig *et al.* 2012, Rhyne 2012, Wood, Malsch & Miller 2012).

Our review of 2014 data from the U.S. Fish and Wildlife Service Law Enforcement Management Information System (LEMIS) supports the latter reports and demonstrates that imports of live coral into the United States have increased since 2006. The LEMIS database revealed over 691,000 live coral pieces/specimens imported into the United States in 2014. The vast majority of shipments were live coral (around 52,000 total shipments). In addition to these reported

³ Eyre *et al.* (2018) predict that “reef sediments globally will transition from net precipitation to net dissolution when seawater Ω_{ar} reaches 2.92 ± 0.16 (expected circa 2050 CE).”

numbers, undocumented coral specimens trade in a black market. An estimated 20 percent of the overall coral trade is illegal (Thornhill 2012).

While coral aquaculture helps mitigate wild coral removal to some degree, the industry is not yet of sufficient size to completely relieve pressure on wild stocks. Further, the percent of traded corals that come from aquaculture versus wild stocks remains unclear. One report posits that, as of 2010, aquaculture (primarily from Indonesia) contributed approximately 20 percent of total live traded coral (Wood, Malsch & Miller 2012). Another report that looked at 2011 data found only 2 percent of coral imports were captive-bred, with 98 percent of traded coral sourced from the wild. (Craig *et al.* 2012). Our review of 2014 LEMIS data showed that ~75 percent of imported coral shipments were marked as either “captive” or “farmed.”⁴ These wildly different estimates of the percent of aquaculture-based corals in trade mean that we cannot say, with any certainty, that aquaculture has relieved collection pressure on wild stocks. Such pressure likely remains significant and poses a serious threat to coral reef ecosystems.

The deleterious effects of coral extraction to supply the aquarium and curio trades are well-documented. (Bruckner 2001; Bruckner 2002; Craig *et al.* 2012; Thornhill 2012; Wood, Malsch & Miller 2012; Dee 2014). Coral collection can cause significant impacts including habitat damage, decreased survival, and exotic species introduction; overharvest can, in some cases, lead to localized extinction (79 Fed. Reg. at 53,901; Bruckner 2002; Rhyne 2012; Thornhill 2012; U.S. Coral Reef Task Force 2000). Further, many harvested corals ultimately are discarded—a deplorable waste. (79 Fed. Reg. at 53,901). Due to their slow growth rates and irregular recruitment, stony corals are particularly vulnerable to overexploitation by extraction. (Bruckner 2002). As described by one expert, coral extraction can be “considered consumption of a non-renewable resource” because it can take centuries or longer to replace harvested specimens. (Bruckner 2001).

Numerous countries recognize the threat that extraction poses to coral reefs and have proposed or adopted legislation prohibiting harvest and trade in corals, including the Philippines, Mozambique, Vietnam, Vanuatu, and the Marshall Islands. (Bruckner 2001; Wood, Malsch & Miller 2012). Indeed, extraction of corals is highly restricted here in the United States (*e.g.*, collection is illegal in Hawaii), yet the United States itself has not restricted coral imports beyond compliance with the Convention on International Trade in Endangered Species of Wild Fauna and Flora (CITES)⁵ which, as described below, offers only minimal protections to ESA-listed corals. (Bruckner 2001; Dee 2014). This remains problematic given the United States’ outsize role in the international coral trade. In 2000, the International Working Group of the U.S. Coral Reef Task Force⁶ produced a report discussing the United States’ role in that trade. (U.S. Coral Reef Task Force 2000). It recognized the U.S. as the primary consumer of live coral for the aquarium trade and outlined the serious implications of overharvest, including “loss of

⁴ “Farmed” corals are those born in captivity with parents that mated in wild; they do not qualify legally as “captive-bred” under the Convention on International Trade in Endangered Species of Wild Fauna and Flora (CITES).

⁵ CITES is an international agreement that seeks to ensure that international trade in specimens of animals and plants does not threaten their survival.

⁶ In recognition of the importance of coral reefs and coral reef preservation, President Clinton in 1998 ordered the formation of the U.S. Coral Reef Task Force, which continues to meet today. (Executive Order 13,089 (June 11, 1998)). The Task Force was directed to “develop, recommend, and ... secure implementation of measures necessary to reduce and mitigate coral reef ecosystem degradation,” including from “over-fishing, over-use, and collection of coral reef species.” (*Id.*)

diversity[,] . . . severe localized extirpations . . . [and] phase shifts within the coral reef ecosystem resulting in the decrease in survival or extinction of coral species.” (*Id.*) It also noted “serious concerns that the international trade in live and raw coral, live rock, and coral products is not sustainable” despite CITES regulation.

Accordingly, the Report recommended that new measures be adopted to regulate U.S. trade in coral reef species. While the Report did “not recommend a complete restriction on all trade in marine aquarium organisms,” it did recommend that the United States: (1) “prohibit domestic harvest and the import or export of coral reef species and products listed under [CITES] that are not sustainably managed,” and (2) “prohibit the import or export of any coral reef species unless accompanied by certification that the products were not taken through the use of destructive fishing practices.” (*Id.*) The United States has not taken action on these recommendations, and trade remains a threat to wild coral species including those listed on 10 September 2014.

C. Threats Facing the 20 Listed Coral Species

The threats just described, including climate change and trade, put the survival and recovery of the 20 listed coral species at risk. Local stressors including habitat degradation, fishing, and water pollution exacerbate these threats and complicate coral conservation. Both Caribbean and Indo-Pacific species continue to suffer from exposure to these collective threats, as described in more detail below.

The loss of the live coral cover over the past few decades in the Caribbean has been dramatic, averaging 60-80% since the 1980s. (Jackson *et al.* 2014; Rippe *et al.* 2017; Chan *et al.* 2019). In some places, such as off the Florida Reef Tract, offshore coral reef cover is $\leq 5\%$ since the late 1990s and declining. (Manzello *et al.* 2015). Macroalgae invasion, bleaching, dredging, disease, and climate change all contribute to these corals’ decline, and new threats continue to emerge. (Randall & van Woesik 2017).

Ongoing research confirms the dire circumstances facing the listed Caribbean corals. Critical framework species including the *Orbicella* complex have experienced sharp declines, with concomitant reductions in structural habitat complexity, diversity, and reef-dependent species abundance. (Edmunds 2015; Manzello *et al.* 2015; Rippe *et al.* 2017; Walker 2018). Three listed star corals in the Caribbean—boulder star coral (*Orbicella franksi*), mountainous star coral (*O. faveolata*), and lobed star coral (*O. annularis*)—have experienced long-term declines in reproduction following bleaching events caused by high water temperatures, which scientists warned “may be catastrophic for the long-term [population] maintenance.” (Levitan *et al.* 2014).

Kabay reports “devastating losses of live tissue . . . following the bleaching and disease events impacting the Florida Reef Tract in 2014, 2015, and 2016,” and concludes that “the southeastern Florida population of pillar coral [*Dendrogyra cylindrus*] is at serious risk of local extinction.”⁷ This pillar coral’s limited sexual reproduction, asynchronous spawning, low juvenile survival rates, low recruitment, and propensity to fragmentation, bleaching, and disease (including white plague and stony coral tissue loss disease) make it particularly vulnerable. (Bernal-Sotelo, Acosta & Cortés 2019; Meyer *et al.* 2019). Chan *et al.* (2019) cite “[p]rojections indicat[ing] a

⁷ See also Walker 2018 (discussing multi-year outbreak of coral disease in Florida’s reef).

high likelihood that *D. cylindrus* will become extinct in the Northern Greater Caribbean within a few decades.”⁸

The listed Indo-Pacific coral species likewise face threats from both local and global stressors. The 1997-98 El Niño event caused large-scale coral bleaching and mortality, with long-term effects on reef structure, composition, and recovery. (DeVantier & Turak 2017). A global bleaching event in 2016-17 compounded these effects. (*Id.*) DeVantier and Turak’s (2017) comprehensive survey of Indo-West Pacific coral reef species richness and abundance highlights the plight of some of the listed species. *Acropora rudis*, for example, was found at only four of 3,075 sites surveyed. (*Id.*)

Climate change is devastating all the listed corals, and a growing body of scientific research highlights the imperative of reducing the fossil fuel emissions driving ocean warming. Scientists have urged “immediate global action to curb future warming ... to secure a future for coral reefs.” (Hughes *et al.* 2017). Indeed, “drastic reductions in CO₂ emissions are essential—the only real solution—to giving coral reefs ... a chance to survive climate change.” (Heron *et al.* 2017).

As discussed above, one of the primary threats to the listed coral species posed by climate change is elevated ocean temperature. Elevated temperatures have been shown to cause “complete larval mortality and inhibited ... settlement of *O. faveolata*.” (Pitts 2018). Elevated temperatures coupled with acidification also have been shown to reduce larval survival and settlement of *O. faveolata* by half as compared to a control treatment. (*Id.*) Scientists have linked climate-driven increases in sea surface temperature to outbreaks of white-band disease in *Acropora palmata* and *A. cervicornis*; this disease drove catastrophic region-wide declines of these once-dominant reef building corals. (*Id.*) Chan *et al.* (2019) report that a recent thermal stress event triggered a severe disease outbreak and precipitous population decline in *D. cylindrus* in Florida. These scientists forecast that an increasing frequency of warm water events, coupled with associated disease outbreaks, will lead to the local extinction of *D. cylindrus* in the Florida Keys in modern times. (*Id.*) Such extinctions will have ecosystem-wide ramifications, destabilizing communities and degrading ecosystem function. (Edmunds 2015; Chan *et al.* 2019).

The significant trade in stony corals likewise poses a threat to the 20 listed coral species, particularly the Indo-Pacific species. Stony coral species represent over half (56%) of corals in trade, with *Acropora* and *Euphyllia* comprising the top two genera imported “live.” (Craig *et al.* 2012, Rhyne 2012). While all stony corals are listed under CITES, data documenting the species and volume of stony corals in trade remains limited. (CITES 1985). Further, a loophole exists in CITES that allows substantial trade in these species despite their “protection” under this treaty. Specifically, Parties to CITES have agreed to allow nations to trade in stony corals while documenting only a coral’s genus. (CITES Res. Conf. 12.3.) Accordingly, it is difficult to ascertain which *species* of coral are traded and at what volume. There thus exists a substantial risk that rare species will be overexploited despite CITES protection. (Rhyne 2012).

⁸ See Bernal-Sotelo, Acosta & Cortés 2019 (noting that *D. cylindrus* reefs in Old Providence “are no longer in good condition; mortality even exceeds the expected values for highly degraded areas”).

While this CITES loophole means we lack a comprehensive dataset that would illuminate global trade in the 20 listed coral species, the U.S. LEMIS database confirms that many of the ESA-listed coral species remain in trade. A review of 2014 LEMIS data documents that, of the 20 ESA-listed coral species, eight were imported into the United States that year: *Acropora jacquelineae*, *A. lokani*, *A. pharaonis*, *A. retusa*, *A. rudis*, *A. speciosa*, *A. tenella*, and *Euphyllia paradivisa*. (See Table 1 and Appendix A).

| Species | No. of Specimens Imported in 2014 |
|------------------------------|--|
| <i>Acropora jacquelineae</i> | 229 |
| <i>Acropora lokani</i> | 159 |
| <i>Acropora pharaonis</i> | 34 |
| <i>Acropora retusa</i> | 26 |
| <i>Acropora rudis</i> | 26 |
| <i>Acropora speciosa</i> | 90 |
| <i>Acropora tenella</i> | 30 |
| <i>Euphyllia paradivisa</i> | 3587 |
| Total | 4181 |

Table 1. Listed coral species imported into the United States in 2014. Numbers obtained from the LEMIS database.

However—and highlighting the problem posed by the CITES loophole described above—only 10 percent of the coral shipments appearing in the LEMIS database in 2014 documented the species’ name. Approximately 28,000 imported coral specimens were labeled only with their genus name: *Acropora*, *Euphyllia*, *Montipora*, *Pavona*, *Porites*, or *Seriatopora*. An additional 380,000 individual specimens were labeled only as the order Scleractinia. (See Appendix A.) It thus remains possible that all of the Indo-Pacific threatened corals and some of the Caribbean corals were imported that year, without being identified to the species-level.⁹

The discussion of trade in this petition calls into question NMFS’s conclusion in the final listing rule that the risk from the aquarium trade for the 20 listed coral species is “low.” (79 Fed. Reg. at 53,901.) While the other threats to corals discussed in this petition are considerable, the overall fragility of coral reef ecosystems requires that threats from extraction and trade be addressed. (Bruckner 2000). As NMFS itself recognized in its final 4(d) rule for elkhorn and staghorn corals, even if trade is a “lesser stressor” (as compared to, *e.g.*, climate change) it is more easily amenable to management and such management can “contribute to the conservation of . . .

⁹ NMFS extended ESA Section 9’s prohibitions on trade, import, and export to threatened staghorn coral (*Acropora palmata*) and elkhorn coral (*Acropora cervicornis*) even though the agency could not document any U.S. import or extraction from U.S. waters of those species. (73 Fed. Reg. at 64,270.) It is possible, however, that the species were traded but only documented by the genus or order name.

[coral] species by slowing the rate of decline and reducing the synergistic effects of multiple stressors on the species.” (See 73 Fed. Reg. 64,264, 64,265 (Oct. 29, 2008).) Regulation of trade in the 20 listed coral species is thus necessary and advisable.

II. Section 9 Protections for the Listed Corals: Basis, Rationale, and Proposed Content

A. Section 4(d) of the Endangered Species Act Requires Regulations that Ensure the Survival and Recovery of Listed Species, Including Section 9 Protections

The Endangered Species Act seeks to “to provide a means whereby the ecosystems upon which endangered species and threatened species depend may be conserved, [and] to provide a program for the conservation of such endangered species and threatened species.” (16 U.S.C. § 1531(b).) Congress intended threatened and endangered species to be afforded the highest of priorities through the Act. (See *Tenn. Valley Auth. v. Hill*, 437 U.S. 153, 153 (1978).) NMFS has a duty under the ESA to use its authorities to conserve the 20 threatened coral species listed as threatened on 10 September 2014. (16 U.S.C. § 1536(a)(1).)

The ESA provides many tools to conserve imperiled species. For example, section 7 prevents agencies from taking actions that jeopardize listed species; section 4 requires the development and implementation of recovery plans; and section 9 prohibits anyone from taking endangered species. More specifically, section 9 prohibits:

- (A) import [of] any such species into, or export [of] any such species from the United States;
- (B) take [of] any such species within the United States or the territorial sea of the United States;
- (C) take [of] any such species upon the high seas;
- (D) possess[ion], sell[ing], deliver[ing], carry[ing], transport[ing], or ship[ping], by any means whatsoever, any such species taken in violation of subparagraphs (B) and (C);
- (E) deliver[ing], receiv[ing], carry[ing], transport[ing], or ship[ping] in interstate or foreign commerce, by any means whatsoever and in the course of commercial activity, any such species;
- (F) sell[ing] or offer[ing] for sale in interstate or foreign commerce any such species; or
- (G) violat[ing] any regulation pertaining to such species or to any threatened species of fish or wildlife listed pursuant to section 1533 of this title and promulgated by the Secretary pursuant to authority provided by this chapter.

(16 U.S.C. § 1538 (a)(1).)

While the prohibitions of Section 9 do not apply automatically to threatened species, ESA § 4(d) grants NMFS the authority to extend these protections to threatened species. (16 U.S.C. § 1538 (a)(1); *Sweet Home Chapter of Communities for a Great Oregon v. Babbitt*, 1 F.3d 1, 7-8 (D.C. Cir. 1993) (“The second sentence [of § 1533(d)] gives the FWS discretion to apply any or all of

the § 1538(a)(1) prohibitions to threatened species without obligating it to support such actions with findings of necessity.”.) Section 4(d) also provides that “the Secretary *shall* issue such regulations as he deems necessary and advisable to provide for the conservation¹⁰ of [threatened] species.” (16 U.S.C. § 1533 (4)(d) (emphasis added).) This latter duty is mandatory per the plain language of the statute. (*See Forest Guardians v. Babbitt*, 174 F.3d 1178, 1187 (10th Cir. 1998) (“when a statute uses the word ‘shall,’ Congress has imposed a mandatory duty upon the subject of the command”); *Sweet Home*, 1 F.3d at 7-8 (“the first sentence of § 1533(d) contains the ‘necessary and advisable’ language and mandates formal individualized findings. This sentence requires the FWS to issue whatever other regulations are ‘necessary and advisable,’ including regulations that impose protective measures beyond those contained in § 1538(a)(1).”.)

In *Defenders of Wildlife v. Andrus*, the court construed the relationship between section 4(d) and the Act’s requirement to recover species, stating:

It is clear from the face of the statute that the Fish and Wildlife Service, as part of Interior, must do far more than merely avoid the elimination of a protected species. It must bring these species back from the brink so they may be removed from the protected class, and it must use all methods necessary to do so. The Service cannot limit its focus to what it considers the most important management tool available to it to accomplish this end. ... [T]he agency has an affirmative duty to increase the population of protected species.

(428 F. Supp. 167, 170 (D.D.C. 1977).) Consequently, NMFS must provide for the survival and recovery of the 20 threatened coral species through the issuance of a 4(d) rule that both extends Section 9’s prohibitions and includes additional protective regulations necessary and advisable for the listed corals’ conservation.

i. Section 9 Protections Are Necessary and Advisable for the Listed Corals’ Conservation

NMFS can decline to extend Section 9’s prohibitions only if doing so will serve to conserve the species. (*Sierra Club v. Clark*, 755 F.2d 608, 612-13 (8th Cir. 1985) (Service’s discretion to issue regulations under section 4(d) “is limited by the requirement that the regulations he is to issue must provide for the *conservation* of threatened species” (emphasis in original)); *State of Louisiana, ex rel. Guste v. Verity*, 853 F.2d 322, 332-33 (5th Cir. 1988) (conservation is a “mandatory duty”).)

¹⁰ Under the ESA, “conservation” of threatened and endangered species means “to use and the use of all methods and procedures which are necessary to bring any endangered species or threatened species to the point at which the measures provided pursuant to this chapter are no longer necessary. Such methods and procedures include, but are not limited to, all activities associated with scientific resources management such as research, census, law enforcement, habitat acquisition and maintenance, propagation, live trapping, and transplantation, and, in the extraordinary case where population pressures within a given ecosystem cannot be otherwise relieved, may include regulated taking.” (16 U.S.C. § 1532(3).)

Here, the 20 listed coral species require the protections of section 9 for their conservation and recovery, as evidenced by ample support in the final listing rule, status report, management report, scientific literature, and this petition. (Brainard *et al.* 2012; NMFS 2012; 79 Fed. Reg. 53,852). Section 9’s prohibitions will redress key local threats to the corals including fishing and sedimentation (*see* Cunning *et al.* 2019) and collection and trade (*see* 79 Fed. Reg. at 53,886). Section 9 prohibitions also will help protect corals from black market trade.¹¹

ii. Existing Regulatory Mechanisms Are Inadequate to Protect the Listed Corals from Threats Covered by Section 9

Section 9 prohibitions further are warranted because existing regulatory mechanisms are inadequate to fully protect the 20 listed coral species. The patchwork of foreign and domestic federal, state, and local programs (*e.g.*, fisheries, coastal, and watershed laws and regulations) provides only piecemeal protection to the listed coral species. (*See* 79 Fed. Reg. at 53,903.) For example, in its decision to list these corals as threatened, NMFS concluded that “local threats have impacted and continue to impact corals across their ranges ... [and] that, collectively, the existing regulations are not currently preventing or controlling local threats across the entire range[s]” of the listed species. (*Id.* at 53,906.) In fact, NMFS stated that it could not establish the “current status and effectiveness of local regulation of impacts from local threats for any [of the 20 listed Caribbean or Indo-Pacific] species in any given location.” (*Id.* at 53,865.)

International agreements likewise fail to adequately protect the listed corals. While stony corals are listed on Appendix II of CITES, that treaty does not address domestic trade, take, or other threats. Moreover, as described above and recapped here, CITES provides only weak and poorly implemented protections for stony corals and loopholes allow unregulated and likely unsustainable trade. For example, for Appendix II species, CITES only requires exporting nations to issue permits; it neglects to require import permits for listed species. Thus, the United States does not review whether imported stony corals were taken legally or in a manner “not detrimental” to the species’ survival. Instead, the U.S. relies on the typically unverified assurances of exporting nations. Serious questions have been raised about the veracity of non-detriment findings issued by exporting nations, particularly Indonesia, the source of approximately 80 percent of corals imported into the United States. (U.S. Coral Reef Task Force 2000; Wood, Malsch & Miller 2012).

In addition, due to identification challenges, the U.S. Fish and Wildlife Service (the U.S. agency lead for CITES negotiation and implementation) and many CITES Parties have exempted stony coral sand (stony corals < 2mm) and coral fragments (stony corals 2-30 mm) from CITES permit requirements, finding such specimens are not “readily recognizable” species. (50 C.F.R. § 23.92(c)(4); CITES Resolution Conf. 11.10.) Thus, the identity of many species in trade remains unknown and unquantifiable.

¹¹ While listing these 20 corals under the ESA was crucial for their survival and recovery, listing is known to promote the creation of black markets in protected species. (*See, e.g.*, 73 Fed. Reg. at 64,270 (extending section 9 prohibitions to elkhorn and staghorn corals in part because of the risk of a black market after listing the species as threatened; also citing sturgeon eggs and elephant ivory as examples of this phenomenon).)

Finally, and perhaps most importantly, CITES Resolution Conf. 12.3 allows exporting nations of certain CITES-listed corals (including *Mycetophyllia* spp., *Acropora* spp., *Anacropora* spp., *Euphilia* spp. (dead), *Montipora* spp., *Pavona* spp., *Porites* spp., and *Seriatopora* spp.) to record the species in trade at the genus level on their export permits; the exact species traded need not be identified. As described above, without naming a specimen to the species level, it is impossible to track how much trade is conducted in any individual species and precludes a nation's ability to find that trade is not "detrimental to the survival of th[e] species" as required under CITES Art. IV. This loophole effectively eliminates CITES protection for many of the species discussed in this petition. This loophole also presents numerous challenges in documenting and evaluating trends in trade. (79 Fed. Reg. at 53,865.)

Other international treaties similarly fail to offer needed protections to the listed coral species. In December 2014, Parties to the Specially Protected Areas and Wildlife (SPAW) Protocol included on Annex II four coral species, including two of the ESA-listed species: *Orbicella (Montastraea) annularis* and *Orbicella (Montastraea) faveolata*. The SPAW Protocol prohibits "the taking, possession or killing [of] ... or commercial trade" in Annex II-listed fauna. (SPAW Protocol 1990.) The United States entered a reservation as to these four coral species in order to conduct an interagency review. (See 80 Fed. Reg. 42,088 (July 16, 2015).) Until the reservation is lifted (which we have urged NMFS to do in the past, see Center comments dated Sept. 14, 2015, and herein again request), SPAW cannot afford its protections to the listed coral species.

In sum, existing regulatory mechanisms fail to provide the 20 listed coral species with sufficient protection from existential threats including trade. NMFS can and should apply all the protections of section 9 to the 20 threatened coral species because, absent these protections, the corals will remain vulnerable to extinction.

B. Proposed Section 9 Prohibitions for the Listed Corals

Given that existing regulatory mechanisms fail to provide adequate protection to the 20 listed coral species, we petition NMFS to promulgate a 4(d) rule extending to these species all Section 9 prohibitions (with limited exceptions for scientific research and restoration activities that benefit the corals).

Since these corals face a similar suite of threats, the 4(d) rule could be modeled off of the 4(d) rule for elkhorn and staghorn corals. (See 50 C.F.R. § 223.208.) As a starting point, NMFS should make it a violation to evade enforcement, destroy gear or wildlife, or make false statements about activities prohibited with respect to listed corals. Similar to subsection (c) and Table 1 of 50 C.F.R. § 223.208, NMFS can include in its 4(d) rule exceptions to Section 9 prohibitions for agencies engaged in Caribbean and Indo-Pacific coral conservation through scientific research and restoration activities. In considering which agencies to except for research and restoration, NMFS must ensure that the agencies' permit programs are adequately restrictive and effective to ensure conservation benefits for the listed corals (absent the additional requirements of obtaining a separate incidental take permit under section 10 of the Act). NMFS also should prohibit issuance of incidental take statements to federal agencies undergoing section 7 consultation on any of the listed coral species unless the action agency has in place a

section 7(a)(1) program for coral conservation. (16 U.S.C. § 1536.) Suggested 4(d) rule language is provided in sections (b) and (c) of Appendix B to this petition.

Just like elkhorn and staghorn corals, the 20 listed coral species face numerous local and global threats that individually and collectively have significant, negative effects on the species throughout their ranges. Such threats include, but are not limited to, climate change; collection and other direct take activities; anchoring, groundings, and gear abrasion; habitat damage; and pollution and contamination. The prohibitions of section 9 will help protect these corals from direct and indirect take, in turn preserving populations of corals and their symbionts, slowing rates of decline, reducing synergistic effects of multiple stressors, and assisting with recovery. (*See, e.g.*, 73 Fed. Reg. at 64,271.)

III. Additional Protections Are Necessary and Advisable for the Listed Corals' Survival and Recovery

A. The 4(d) Rule Should Reflect and Integrate the Best Available Science to Effectively Mitigate Key Threats to the Listed Coral Species

NOAA's Final Recovery Plan for Elkhorn and Staghorn Corals explains in detail the need for coral protections and effective management actions to facilitate coral persistence and recovery. (NMFS 2015). That Plan notes that the extant "patchwork of laws, regulations, policies, and management actions has been largely ineffective in assuring the survival" of elkhorn and staghorn corals. It states that the corals' recovery will require "uniform policies and regulations across their entire geographic ranges," a reduction in atmospheric CO₂ concentrations, and comprehensive regulations to reduce regional threats (*e.g.*, improved design and enforcement of fishing regulations, marine protected area designation, wastewater treatment, and land use plans protective of coral reefs). (*Id.*)

Recent research supports and builds upon these recommendations. This new science on corals, which covers a broad range of topics including ocean warming, ocean acidification, bleaching, overfishing, coastal pollution (both nutrient and heavy metal),¹² coastal development, and coral collection, supports the propriety of extending section 9 and adding other needed protections to promote the survival and recovery of the 20 threatened coral species. Some of the science provides NMFS with broad-scale recommendations to consider in the development of a 4(d) rule. For example, Anthony *et al.* (2015) recommend local- and regional-scale management of "press-type" stressors (*e.g.*, pollution, sedimentation, overfishing, ocean warming, ocean acidification) as the most effective way to enhance coral resilience. (*See also* Chan *et al.* 2019 (noting as important causes of coral reef decline: climate change, disease, pollution and nutrient runoff, and the loss of important herbivores); Cuning *et al.* 2019 (discussing harms from and importance of managing local stressors like dredging); Rogers *et al.* 2015 (suggesting management strategies grounded in reef condition and biophysical characteristics¹³). Other research is region- or species-specific. For example:

¹² *See* Morgan *et al.* (2017) for a discussion of copper impacts on *O. franksi*.

¹³ For example, Rogers *et al.* (2015) recommend reserves as an effective management tool for reefs with high structural complexity. For reefs where complexity has been lost, the study recommends a broader set of management

i. Caribbean Corals

A comprehensive IUCN report on the status and trends of Caribbean coral reefs during the past four decades recommends the implementation of strong regulations and adaptive legislation to systematically reduce key threats to corals. (Jackson *et al.* 2014). Control of myriad stressors is paramount for coral survival and recovery; as Bernal-Sotelo, Acosta & Cortés (2019) state, “[t]he cumulative effect of multiple stressors is the key factor affecting coral survival around the world.” As the sum total of disturbances to which corals are exposed increases, so too does isolation and risk of local extinction. (DeVantier & Turak 2017).

Recommended local and regional management measures for Caribbean corals include stopping overfishing, restoring herbivorous fish (including parrotfish) populations, imposing strict regulations on coastal development and pollution, and establishing large and effectively enforced marine protected areas. (*See generally* Jackson *et al.* 2014; *see also* Anthony *et al.* 2015 (recommending herbivorous fishery management and nutrient pollution reduction for Caribbean coral restoration); Adam *et al.* 2015 (recommending the institution of comprehensive regional management actions to reduce direct sources of coral mortality including sedimentation, pollution, and nutrient loading, as well as the restoration of ecological processes, such as herbivory, to enable coral persistence and recovery); Bernal-Sotelo, Acosta & Cortés 2019 (advising mitigation of local stressors to protect local reef complexes, including water quality, regulation of land- and water-based activities (including anchoring), and development of recovery plans for coral species); Cunning *et al.* 2019 (discussing harms from dredging); Otaño-Cruz *et al.* 2019 (discussing harms of sedimentation)).

ii. Indo-Pacific Corals

In the Indo-Pacific region, management measures to increase herbivorous fish populations and decrease nutrient loading appear important for increasing coral resilience to climate change-related threats. (Anthony *et al.* 2015; Graham *et al.* 2015). Graham *et al.* (2015) investigated conditions under which reefs were able to recover from a major climate-induced coral bleaching event; this event caused unprecedented region-wide mortality of Indo-Pacific corals amounting to more than 90% loss of live coral cover. The study found a much higher probability of recovery for structurally complex reefs located in deeper water where nutrient loads were low and density of juvenile corals and herbivorous fishes was relatively high. (*Id.*)

B. Proposed Content of Additional Protective Regulations: Local Stressors

Per the mandate of 16 U.S.C. § 1533(d), NMFS must promulgate necessary and advisable protective regulations beyond those found in section 9 to ensure the conservation of the 20 listed coral species. We petition NMFS to issue regulations addressing other existential local threats including, but not limited to, trade, disease, habitat degradation, fishing, and water pollution.

actions such as the provision of artificial complexity, coral restoration, fish aggregation devices, and herbivore management.

C. Proposed Content of Additional Protective Regulations: Climate Change

A 4(d) rule also is crucial for protecting corals against their greatest emerging threat: climate change. As ocean temperatures rise and ocean chemistry changes, life for coral species becomes increasingly difficult. According to the most recent IPCC report, “The impacts of warming, coupled with ocean acidification, are expected to undermine the ability of tropical coral reefs to provide habitat for thousands of species, which together provide a range of ecosystem services (e.g., food, livelihoods, coastal protection, cultural services) that are important for millions of people.” (Hoegh-Guldberg *et al.* 2018). Even with only 1.5°C of global warming, scientists predict that the majority (70-90%) of tropical coral reefs will be lost.¹⁴ (*Id.*) At 2°C, 99% of these corals will disappear.¹⁵ (*Id.*)

The Endangered Species Act offers NMFS the authority and mandate to address climate change-related threats to imperiled species. The harms to corals from anthropogenic climate change and ocean acidification are imminent and well-documented, and there exists a clear causal link between greenhouse gas emissions and these harms. Conservation of these 20 coral species will require significant and immediate reductions in greenhouse gas emissions and NMFS should use the full suite provisions offered by the Endangered Species Act to address this critical threat. Greenhouse gas regulations should mandate emissions reductions consistent with limiting global warming to 1.5°C above pre-industrial levels, in line with the Paris Agreement and the science presented by the Intergovernmental Panel on Climate Change (IPCC) in its 2018 *Special Report on Global Warming of 1.5°C*. Such a limit will require that global carbon pollution be cut nearly in half by 2030 and reach net zero by 2050. From the standpoint of global equity and capacity to lead, the United States should phase out its carbon emissions significantly faster than those global benchmarks.

It is undisputed that immediate and rapid greenhouse gas reductions are essential to stopping the trend toward coral extinction and ensuring the listed species’ recovery. The final listing rule identifies ocean warming, ocean acidification, and disease (which has been linked to warming temperatures, *see* Randall & van Woesik 2015) as primary contributors to extinction risk for the 20 listed coral species. (79 Fed. Reg. at 53,890-53,896.) Similarly, NOAA’s Final Recovery Plan for Elkhorn and Staghorn Corals identifies ocean warming and disease as the most serious threats to these corals, followed by ocean acidification. (*See* NMFS 2015.) The agency states that increasing ocean temperatures and acidification resulting from present and projected global atmospheric CO₂ levels will impede elkhorn and staghorn recovery. To address these threats, the Recovery Plan establishes specific recovery criteria for ocean temperature and aragonite saturation state conditions that must be met to recover elkhorn and staghorn corals, including:

¹⁴ In the Caribbean, Frieler *et al.* (2012) show that limiting warming to ~1°C above pre-industrial levels is needed to protect Caribbean coral reefs from degradation. A 1°C target is consistent with an emissions trajectory that peaks in the next few years at 400 ppm, declines sharply thereafter (~6% decline per year), and returns atmospheric CO₂ to below 350 ppm in the early 2100s. (Hansen *et al.* 2013).

¹⁵ *See also* Lane *et al.* (2013) (projecting that an emissions scenario resulting in a CO₂ concentration of 427 ppm in 2100 would be insufficient to protect corals and would likely result in coral cover in South Florida and Puerto Rico dropping below 5% by 2050, and below 1% by 2100).

- A reduction of sea surface temperatures across the listed species' geographic ranges to Degree Heating Weeks less than 4;
- Mean monthly sea surface temperatures below 30°C during coral spawning periods; and
- Restoration of open ocean aragonite saturation to a state greater than 4.0.

Id.; see also NOAA Satellites & Bleaching, Hughes *et al.* 2018a (discussing impacts of degree heating weeks > 4 on Great Barrier Reef corals)). Achieving these conditions will require stringent emissions reductions that return atmospheric CO₂ to below 350 ppm. (see NMFS 2015).

A robust body of scientific research clearly supports the notion that protecting the listed corals from extinction and ensuring their recovery requires that the U.S. adopt greenhouse gas mitigation regulations significantly stronger than those currently in force or proposed. Existing national and international regulatory mechanisms to abate greenhouse gas pollution are insufficient to address the threats posed to corals by climate change. NMFS notes this inadequacy alongside its finding that greenhouse gas emissions “pose[] an extinction risk threat to all corals vulnerable to climate-related threats.” (79 Fed. Reg. at 53,906.) The agency concludes that “none of the major global initiatives appear to be ambitious enough ... to minimize impacts to coral reefs and prevent what are predicted to be severe consequences for corals worldwide.” (*Id.* at 53,903.) Scientific research indicates that the current global emissions pathway, which is exceeding the Representative Concentration Pathway (RCP) 8.5 pathway, will lead to mass coral extinction. The U.S. must adopt an emissions pathway more stringent than RCP 2.6 to protect and recover listed corals.¹⁶ NMFS may use the requested 4(d) rule to help achieve this goal.

IV. Conclusion

As demonstrated in this petition, the promulgation of a 4(d) Rule that extends the protections of ESA Section 9 and embodies additional protective regulations addressing both local and global stressors including climate change is both necessary and advisable for the conservation and recovery of the 20 coral species listed as threatened on 10 September 2014. We look forward to seeing NMFS reinitiate and complete the process of 4(d) Rule promulgation in the coming months.

¹⁶ On the global scale, van Hooidonk *et al.* (2013) present global projections for ocean warming and acidification impacts on coral reefs from IPCC AR5 climate models using RCPs. Even the lowest emissions pathway considered (RCP 2.6), 88% of reef locations experience severe bleaching events annually by the end of the century. In an RCP 2.6 Pathway, CO₂ concentrations peak at ~430ppm around 2050 and then decline to ~400 ppm by the end of the century.

Literature Cited

Statutes & Treaties Cited

Administrative Procedure Act, 5 U.S.C. §553

Convention on Int'l Trade in Endangered Species of Wild Flora & Fauna, Art. IV.

Convention on Int'l Trade in Endangered Species of Wild Flora & Fauna (CITES), Amendments to the Appendices I and II of the Convention adopted at the fifth meeting of the Conference of the Parties, Buenos Aires, 22 April to 3 May, 1985, *available at* <https://www.cites.org/sites/default/files/eng/cop/05/E05-Amendments-to-Appendices.pdf>.

Convention on Int'l Trade in Endangered Species of Wild Flora & Fauna (CITES), Res. Conf. 11.0.

Convention on Int'l Trade in Endangered Species of Wild Flora & Fauna (CITES), Res. Conf. 12.3.

Endangered Species Act 16 U.S.C. §§ 1531, 1532, 1533, 1536, 1538

Protocol Concerning Specially Protected Areas and Wildlife to the Convention for the Protection and Development of the Marine Environment of the Wider Caribbean Region (Jan. 18, 1990) [SPAW Protocol].

Protocol Concerning Specially Protected Areas and Wildlife to the Convention for the Protection and Development of the Marine Environment of the Wider Caribbean Region—Annex II (Dec. 2014).

Regulations Cited

50 C.F.R. § 23.92

50 C.F.R. § 223.102

50 C.F.R. § 223.208

50 C.F.R. § 424.10

Nat'l Oceanic & Atmospheric Admin., U.S. Dep't of Commerce, Endangered and Threatened Species: Final Listing Determination for Elkhorn Coral and Staghorn Coral, 71 Fed. Reg. 26,852 (May 9, 2006).

Nat'l Oceanic & Atmospheric Admin., U.S. Dep't of Commerce, Endangered and Threatened Species; Conservation of Threatened Elkhorn and Staghorn Corals, 73 Fed. Reg. 64,264 (Oct. 29, 2008).

Nat'l Oceanic & Atmospheric Admin., U.S. Dep't of Commerce, Endangered and Threatened Wildlife and Plants: Final Listing Determination on Proposal to List 66 Reef-Building Coral Species and to Reclassify Elkhorn and Staghorn Corals, 79 Fed. Reg. 53,852 (Sept. 10, 2014).

Nat'l Oceanic & Atmospheric Admin., U.S. Dep't of Commerce, Advanced Notice of Proposed Rulemaking and Request for Information for the Issuance of Protective Regulations Under Section 4(d) of the Endangered Species Act for the Conservation of Threatened Corals, 80 Fed. Reg. 1616 (Jan. 13, 2015).

Nat'l Oceanic & Atmospheric Admin., U.S. Dep't of Commerce, Addition of Species to the Annexes of the Protocol Concerning Specially Protected Areas and Wildlife in the Wider Caribbean Region, 80 Fed. Reg. 42,088 (July 16, 2015).

Executive Orders Cited

Exec. Order 13,089, Coral Reef Protection (June 11, 1998).

Case Law Cited

Defenders of Wildlife v. Andrus, 428 F. Supp. 167 (D.D.C. 1977).

Forest Guardians v. Babbitt, 174 F.3d 1178 (10th Cir. 1998).

Sierra Club v. Clark, 755 F.2d 608 (8th Cir. 1985).

State of Louisiana, ex rel. Guste v. Verity, 853 F.2d 322 (5th Cir. 1988).

Sweet Home Chapter of Communities for a Great Oregon v. Babbitt, 1 F.3d 1 (D.C. Cir. 1993).

Tenn. Valley Auth. v. Hill, 437 U.S. 153 (1978).

Scientific Literature Cited

Adam, Thomas C. *et al.*, *Herbivory and the resilience of Caribbean coral reefs: knowledge gaps and implications for management*, 520 Marine Ecology Progress Series 1 (2015).

Albright, Rebecca *et al.*, *Reversal of ocean acidification enhances net coral reef calcification*, 531 Nature 362 (2016).

Anthony, K.R.N. *et al.*, *Operationalizing resilience for adaptive coral reef management under global environmental change*, 21 Global Change Biology 48 (2015).

Bernal-Sotelo, Katherine, Alberto Acosta & Jorge Cortés, *Decadal change in the population of Dendrogyra cylindrus (Scleractina: Meandrinidae) in Old Providence and St. Catalina Islands, Colombian Caribbean*, 5 Frontiers Marine Sci. 513 (2019).

- Bradley, Patricia *et al.*, *Coral Reef Biological Criteria: Using the Clean Water Act to Protect a National Treasure*, EPA/600/R-10/054 (July 2010).
- Brainard, R.E. *et al.*, *Status Review Report of 82 Candidate Coral Species Petitioned Under the U.S. Endangered Species Act*, U.S. Dept. of Commerce, NOAA Technical Memorandum NOAA-TM-NMFS-PIFSC-27 (2012).
- Bruckner, Andrew W., *New Threat to Coral Reefs: Trade in Coral Organisms*, *17 Issues in Science and Technology* 63 (2000).
- Bruckner, A., *Tracking the trade in ornamental coral reef organisms: The importance of CITES and its limitations*, *3 Aquarium Sciences & Conservation* 79 (2001).
- Bruckner, A.W., *Proceedings of the International Workshop on the Trade in Stony Corals: Development of Sustainable Management Guidelines*, NOAA Technical Memorandum NMFS-OPR-23 (2002).
- Center for Biological Diversity, *Comments re: Addition of Species to the Annexes of the Protocol Concerning Specially Protected Areas of Wildlife in the Wider Caribbean Region* (Sept. 14, 2015).
- Chan, Andrea N. *et al.*, *Fallen pillars: the past, present, and future population dynamics of a rare, specialist coral-algal symbiosis*, *6 Frontiers Marine Sci.* 218 (2019).
- Cheng, Liging *et al.*, *How fast are the oceans warming?*, *363 Science* 128 (2019).
- Craig, V. *et al.*, *Review of trade in ornamental coral, coral products and reef associated species to the United States*, World Wildlife Fund (2012).
- Cunning, Ross *et al.*, *Extensive coral mortality and critical habitat loss following dredging and their association with remotely-sensed sediment plumes*, *145 Marine Pollution Bull.* 185 (2019).
- Dee, L.E., *et al.*, *Conservation and management of ornamental coral reef wildlife: successes, shortcomings, and future directions*, *169 Biological Conservation* 225 (2014).
- DeVantier, Lyndon & Emre Turak, *Species richness and relative abundance of reef-building corals in the Indo-West Pacific*, *9 Diversity* 25 (2017).
- Donner, Simon D. *et al.*, *Coping with commitment: projected thermal stress on coral reefs under different future scenarios*, *4 PLoS ONE* e5712 (2009).
- Eakin, C. Mark *et al.*, *Caribbean corals in crisis: record thermal stress, bleaching, and mortality in 2005*, *5 PLoS ONE* e13969 (2010).

Eakin, C. Mark *et al.*, *Unprecedented three years of global coral bleaching 2014-17*, in *State of the Climate in 2017*, 99 *Bulletin of the American Meteorological Society* S74 (2018).

Edmunds, P.J., *A quarter-century demographic analysis of the Caribbean coral, Orbicella annularis, and projection of population size over the next century*, 60 *Limnol. Oceanogr.* 840 (2015).

Eyre, Bradley D. *et al.*, *Coral reefs will transition to net dissolving before end of century*, 359 *Science* 908 (2018).

Fabry, Victoria J. *et al.*, *Impacts of ocean acidification on marine fauna and ecosystem processes*, 65 *ICES Journal of Marine Science* 414 (2008).

Feely, Richard *et al.*, *Ocean acidification: Present conditions and future changes in a high CO₂ world*, 22 *Oceanography* 36 (2009).

Frieler, K., *et al.*, *Limiting global warming to 2°C is unlikely to save most coral reefs*, 3 *Nature Climate Change* 165 (2012).

Frolicher, Thomas L. *et al.*, *Marine heatwaves under global warming*, 560 *Nature* 360 (2018).

Graham, N.A.J. *et al.*, *Predicting climate-driven regime shifts versus rebound potential in coral reefs*, 518 *Nature* 94 (2015).

Hansen, J.M. *et al.*, *Assessing "dangerous climate change": required reduction of carbon emissions to protect young people, future generations and nature*, 8 *PLoS ONE* e81648 (2013).

Heron, Scott F. *et al.*, *Impacts of Climate Change on World Heritage Coral Reefs: A First Global Scientific Assessment* (UNESCO World Heritage Centre, Paris, France, 2017).

Hoegh-Guldberg, Ove *et al.*, *Coral reefs under rapid climate change and ocean acidification*, 318 *Science* 1737 (2007).

Hoegh-Guldberg, Ove *et al.*, *Coral reef ecosystems under climate change and ocean acidification*, 4 *Frontiers in Marine Science* Article 158 (2017).

Hoegh-Guldberg, Ove *et al.*, *Impacts of 1.5°C of Global Warming on Natural and Human Systems*, Ch. 3 in *IPCC Special Report: Global Warming of 1.5°C* (2018).

Hönisch, Barbel *et al.*, *The geological record of ocean acidification*, 335 *Science* 1058 (2012).

Hughes, Terry P. *et al.*, *Global warming and recurrent mass bleaching of corals*, 543 *Nature* 373 (2017).

Hughes, Terry P. *et al.*, *Global warming transforms coral reef assemblages*, 556 *Nature* 492 (2018a).

- Hughes, Terry P. *et al.*, *Spatial and temporal patterns of mass bleaching of corals in the Anthropocene*, 359 *Science* 80 (2018b).
- Intergovernmental Panel on Climate Change (IPCC), *Special report on global warming of 1.5°C* (2018).
- JACKSON, J.B.C. *ET AL.* (EDS), *STATUS AND TRENDS OF CARIBBEAN CORAL REEFS: 1970-2012* (GLOBAL CORAL REEF MONITORING NETWORK, IUCN, GLAND, SWITZERLAND, 2014).
- Kabay, Lystina B., *Population demographics and sexual reproduction potential of the pillar coral, Dendrogyra cylindrus, on the Florida reef tract*, Master's Thesis, Nova Southeastern Univ. (Dec. 2016).
- Kroeker, Kristy J. *et al.*, *Impacts of ocean acidification on marine organisms: quantifying sensitivities and interactions with warming*, 19 *Global Change Biology* 1884 (2013).
- Lane, D.R. *et al.*, *Quantifying and Valuing Potential Climate Change Impacts on Coral Reefs in the United States: Comparison of Two Scenarios*, 8 *PLoS ONE* e82579 (2013).
- Leggat, William P. *et al.*, *Rapid coral decay is associated with marine heatwave mortality events on reefs*, 29 *Cell Biology* 1 (2019).
- Levitan, Don R. *et al.*, *Long-term reduced spawning in Orbicella coral species due to temperature stress*, 515 *Marine Ecology Progress Series* 1 (2014).
- Lewis, Cynthia L. *et al.*, *Temporal dynamics of black band disease affecting pillar coral (Dendrogyra cylindrus) following two consecutive hyperthermal events on the Florida Reef Tract*, 36 *Coral Reefs* 427 (2017).
- Manzello, Derek P. *et al.*, *Recent decade of growth and calcification of Orbicella faveolata in the Florida Keys: an inshore-offshore comparison*, 521 *Marine Ecology Progress Series* 81 (2015).
- Manzello, Derek P. *et al.*, *Role of host genetics and heat-tolerant algal symbionts in sustaining populations of the endangered coral Orbicella faveolata in the Florida Keys with ocean warming*, 25 *Global Change Biology* 1016 (2019).
- Meyer, Julie L. *et al.*, *Microbial community shifts associated with the ongoing stony coral tissue loss disease outbreak on the Florida Reef Tract*, Preprint, available at <https://www.biorxiv.org/content/10.1101/626408v1> (2019).
- Morgan, Michael B. *et al.*, *Developing transcriptional profiles in Orbicella franksi exposed to copper: characterizing responses associated with a spectrum of laboratory-controlled experimental conditions*, 189 *Aquatic Toxicology* 60 (2017).

Nat'l Marine Fisheries Serv. (NMFS), *Management Report for 82 Corals Status Review under the Endangered Species Act* (2012).

Nat'l Marine Fisheries Serv., *Recovery Plan for Elkhorn (Acropora palmata) and Staghorn (A. cervicornis) Corals* (2015).

Nat'l Oceanic & Atmospheric Admin. (NOAA), *Satellites & Bleaching: 50-km Degree Heating Week*, available at https://coralreefwatch.noaa.gov/satellite/education/tutorial/crw24_dhw_product.php (last visited Feb. 13, 2020).

Neal, Benjamin P. *et al.*, *Caribbean massive corals not recovering from repeated thermal stress events during 2005-2013*, 7 *Ecology and Evolution* 1339 (2017).

Orr, James C. *et al.*, *Anthropogenic ocean acidification over the twenty-first century and its impact on calcifying organisms*, 437 *Nature* 681 (2005).

Otaño-Cruz, Abimarie *et al.*, *Caribbean near-shore coral reef benthic community response to changes on sedimentation dynamics and environmental conditions*, 6 *Frontiers in Marine Sci.* Art. 551 (2019).

Pitts, Kelly A., *Early life history response of reef building coral, Orbicella faveolata, to ocean acidification and warming*, Master's Thesis, Nova Southeastern Univ. (Nov. 2018).

Price, N.N. *et al.*, *Global biogeography of coral recruitment: tropical decline and subtropical increase*, 621 *Marine Ecology Progress Series* 1 (2019).

Randall, C.J. & R. van Woesik, *Contemporary white-band disease in Caribbean corals driven by climate change*, 5 *Nature Climate Change* 375 (2015).

Randall, C.J. & R. van Woesik, *Some coral diseases track climate oscillations in the Caribbean*, 7 *Nature Sci. Reports* 5719 (2017).

Raymundo, L.J. *et al.*, *Successive bleaching events cause mass coral mortality in Guam, Micronesia*, 38 *Coral Reefs* 677 (2019).

Rhyne, A. *et al.*, *Long-term trends of coral imports into the United States indicate future opportunities for ecosystem and societal benefits*, 5 *Conservation Letters* 478 (2012).

Rippe, John P. *et al.*, *Population structure and connectivity of the mountainous star coral, Orbicella faveolata, throughout the wider Caribbean region*, 7 *Ecology & Evolution* 9234 (2017).

Rogers, A. *et al.*, *Anticipative management for coral reef ecosystem services in the 21st century*, 21 *Global Change Biology* 504 (2015).

SIMPSON, M.C. *ET AL.*, AN OVERVIEW OF MODELING CLIMATE IMPACTS IN THE CARIBBEAN REGION WITH CONTRIBUTION FROM THE PACIFIC ISLANDS (UNITED NATIONS DEVELOPMENT PROGRAMME (UNDP), BARBADOS, WEST INDIES, 2009).

Thornhill, Daniel J., *Ecological impacts and practices of the coral reef wildlife trade* (2012).

United Nations Environment Programme-World Conservation Monitoring Centre, REVIEW OF CORALS FROM INDONESIA (CORAL SPECIES SUBJECT TO EU DECISIONS WHERE IDENTIFICATION TO GENUS LEVEL IS ACCEPTABLE FOR TRADE PURPOSES) (2014), *available at* [https://ec.europa.eu/environment/cites/pdf/reports/Review%20of%20corals%20from%20Indonesia%20\(public\).pdf](https://ec.europa.eu/environment/cites/pdf/reports/Review%20of%20corals%20from%20Indonesia%20(public).pdf)

U.S. Coral Reef Task Force, International Working Group, Trade Subgroup, INTERNATIONAL TRADE IN CORAL AND CORAL REEF SPECIES: THE ROLE OF THE UNITED STATES (2000).

U.S. Global Climate Change Research Program (USGCRP), *Climate Science Special Assessment: Fourth National Climate Assessment, Vol. I* (2017).

van Hooidonk, R. *et al.*, *Opposite latitudinal gradients in projected ocean acidification and bleaching impacts on coral reefs*, 20 *Global Change Biology* 103 (2013).

van Woesik, R. & C.J. Randall, *Coral disease hotspots in the Caribbean*, 8 *Ecosphere* e01814 (2017).

Walker, Brian K., *Southeast Florida reef-wide post-Irma coral disease surveys*, Florida Dept. Env't'l Protection, Miami, FL (2018).

Wood, Elizabeth, Kelly Malsch & Jen Miller, *International trade in hard corals: review of management, sustainability and trends*, Proc. 12th Int'l Coral Reef Symposium (2012).

**Appendix A:
LEMIS Data**

| Control Number | Species Code | Genus | Species | Subspecies | Specific Name | Generic Name | Wildlife Desc | Qty | Unit | Ctry Org | Ctry IE | Purp | Src | Act | Dp Cd | Disp Date | Ship Date | I E | Pt Cd | U.S.Import ref |
|----------------|--------------|----------|----------|------------|---------------|--------------|---------------|-----|------|----------|---------|------|-----|-----|-----------|------------|------------|-----|----------|----------------|
| 2014397117 | ACGJA | ACROPORA | JACQUELI | | STAGHOR | CORAL | LIV | 2 | NO | ID | ID | T | F | C | C | 1/5/2014 | 1/5/2014 | I | LA | IN REEFS |
| 2014397438 | ACGJA | ACROPORA | JACQUELI | | STAGHOR | CORAL | LIV | 5 | NO | ID | ID | T | F | C | C | 1/6/2014 | 1/6/2014 | I | LA | QUALITY |
| 2014398739 | ACGJA | ACROPORA | JACQUELI | | STAGHOR | CORAL | LIV | 3 | NO | ID | ID | T | F | C | C | 1/8/2014 | 1/8/2014 | I | CH | HOLIDAY |
| 2014400671 | ACGJA | ACROPORA | JACQUELI | | STAGHOR | CORAL | LIV | 2 | NO | ID | ID | T | W | C | C | 1/12/2014 | 1/12/2014 | I | LA | GOLDEN |
| 2014400695 | ACGJA | ACROPORA | JACQUELI | | STAGHOR | CORAL | LIV | 12 | NO | ID | ID | T | F | C | C | 1/12/2014 | 1/12/2014 | I | LA | PACIFIC |
| 2014404969 | ACGJA | ACROPORA | JACQUELI | | STAGHOR | CORAL | LIV | 8 | NO | ID | ID | T | F | C | C | 1/19/2014 | 1/19/2014 | I | LA | IN REEFS |
| 2014408325 | ACGJA | ACROPORA | JACQUELI | | STAGHOR | CORAL | LIV | 2 | NO | ID | ID | T | F | C | C | 1/22/2014 | 1/22/2014 | I | CH | HOLIDAY |
| 2014408555 | ACGJA | ACROPORA | JACQUELI | | STAGHOR | CORAL | LIV | 2 | NO | ID | ID | T | W | C | C | 1/26/2014 | 1/26/2014 | I | LA | GOLDEN |
| 2014408574 | ACGJA | ACROPORA | JACQUELI | | STAGHOR | CORAL | LIV | 1 | NO | ID | ID | T | F | C | C | 1/26/2014 | 1/26/2014 | I | LA | PACIFIC |
| 2014409992 | ACGJA | ACROPORA | JACQUELI | | STAGHOR | CORAL | LIV | 1 | NO | ID | ID | T | F | C | C | 1/28/2014 | 1/28/2014 | I | LA | UNDERWA |
| 2014412467 | ACGJA | ACROPORA | JACQUELI | | STAGHOR | CORAL | LIV | 2 | NO | ID | ID | T | F | C | C | 1/31/2014 | 1/31/2014 | I | CH | HOLIDAY |
| 2014413126 | ACGJA | ACROPORA | JACQUELI | | STAGHOR | CORAL | LIV | 1 | NO | ID | ID | T | F | C | C | 2/2/2014 | 2/2/2014 | I | LA | IN REEFS |
| 2014419433 | ACGJA | ACROPORA | JACQUELI | | STAGHOR | CORAL | LIV | 3 | NO | ID | ID | T | F | C | C | 2/14/2014 | 2/14/2014 | I | MI | Holiday |
| 2014420097 | ACGJA | ACROPORA | JACQUELI | | STAGHOR | CORAL | LIV | 1 | NO | ID | ID | T | F | C | C | 2/16/2014 | 2/16/2014 | I | LA | GOLDEN |
| 2014420120 | ACGJA | ACROPORA | JACQUELI | | STAGHOR | CORAL | LIV | 1 | NO | ID | ID | T | F | C | C | 2/16/2014 | 2/16/2014 | I | LA | IN REEFS |
| 2014420140 | ACGJA | ACROPORA | JACQUELI | | STAGHOR | CORAL | LIV | 4 | NO | ID | ID | T | F | C | C | 2/16/2014 | 2/16/2014 | I | LA | PACIFIC |
| 2014421363 | ACGJA | ACROPORA | JACQUELI | | STAGHOR | CORAL | LIV | 1 | NO | ID | ID | T | F | C | C | 2/19/2014 | 2/19/2014 | I | CH | HOLIDAY |
| 2014425249 | ACGJA | ACROPORA | JACQUELI | | STAGHOR | CORAL | LIV | 1 | NO | ID | ID | T | F | C | C | 2/26/2014 | 2/26/2014 | I | CH | HOLIDAY |
| 2014426240 | ACGJA | ACROPORA | JACQUELI | | STAGHOR | CORAL | LIV | 4 | NO | ID | ID | T | F | C | C | 2/27/2014 | 2/27/2014 | I | LA | REEF |
| 2014427086 | ACGJA | ACROPORA | JACQUELI | | STAGHOR | CORAL | LIV | 2 | NO | ID | ID | T | F | C | C | 3/2/2014 | 3/2/2014 | I | LA | IN REEFS |
| 2014430294 | ACGJA | ACROPORA | JACQUELI | | STAGHOR | CORAL | LIV | 7 | NO | ID | ID | T | F | C | C | 3/5/2014 | 3/5/2014 | I | MI | SUNLIGHT |
| 2014442913 | ACGJA | ACROPORA | JACQUELI | | STAGHOR | CORAL | LIV | 2 | NO | ID | ID | T | F | C | C | 4/1/2014 | 3/31/2014 | I | MI | ALL SEAS |
| 2014442937 | ACGJA | ACROPORA | JACQUELI | | STAGHOR | CORAL | LIV | 3 | NO | ID | TW | T | F | C | C | 6/13/2014 | 2/13/2014 | I | AT | JOE |
| 2014444088 | ACGJA | ACROPORA | JACQUELI | | STAGHOR | CORAL | LIV | 1 | NO | ID | ID | T | F | C | C | 4/2/2014 | 4/2/2014 | I | CH | HOLIDAY |
| 2014446187 | ACGJA | ACROPORA | JACQUELI | | STAGHOR | CORAL | LIV | 8 | NO | ID | ID | T | F | C | C | 4/6/2014 | 4/6/2014 | I | LA | PACIFIC |
| 2014447979 | ACGJA | ACROPORA | JACQUELI | | STAGHOR | CORAL | LIV | 1 | NO | ID | ID | T | F | C | C | 4/9/2014 | 4/9/2014 | I | CH | HOLIDAY |
| 2014449554 | ACGJA | ACROPORA | JACQUELI | | STAGHOR | CORAL | LIV | 2 | NO | ID | ID | T | F | C | C | 4/13/2014 | 4/13/2014 | I | LA | IN REEFS |
| 2014454699 | ACGJA | ACROPORA | JACQUELI | | STAGHOR | CORAL | LIV | 3 | NO | ID | ID | T | F | C | C | 4/23/2014 | 4/17/2014 | I | NY | COAST TO |
| 2014454753 | ACGJA | ACROPORA | JACQUELI | | STAGHOR | CORAL | LIV | 9 | NO | ID | ID | T | F | C | C | 4/23/2014 | 4/23/2014 | I | LA | REEF |
| 2014455120 | ACGJA | ACROPORA | JACQUELI | | STAGHOR | CORAL | LIV | 2 | NO | ID | ID | T | F | C | C | 4/30/2014 | 4/30/2014 | I | CH | HOLIDAY |
| 2014463987 | ACGJA | ACROPORA | JACQUELI | | STAGHOR | CORAL | LIV | 1 | NO | US | T | F | C | C | 5/11/2014 | 5/11/2014 | I | CH | IN REEFS | |
| 2014468042 | ACGJA | ACROPORA | JACQUELI | | STAGHOR | CORAL | LIV | 7 | NO | ID | ID | T | F | C | C | 5/19/2014 | 5/19/2014 | I | LA | QUALITY |
| 2014468163 | ACGJA | ACROPORA | JACQUELI | | STAGHOR | CORAL | LIV | 5 | NO | ID | ID | T | W | R | A | 5/19/2014 | 5/19/2014 | I | LA | REEF |
| 2014469491 | ACGJA | ACROPORA | JACQUELI | | STAGHOR | CORAL | LIV | 1 | NO | ID | ID | T | F | C | C | 5/21/2014 | 5/21/2014 | I | CH | HOLIDAY |
| 2014481741 | ACGJA | ACROPORA | JACQUELI | | STAGHOR | CORAL | LIV | 1 | NO | ID | ID | T | F | C | C | 6/15/2014 | 6/15/2014 | I | LA | PACIFIC |
| 2014483420 | ACGJA | ACROPORA | JACQUELI | | STAGHOR | CORAL | LIV | 1 | NO | ID | ID | T | F | C | C | 6/18/2014 | 6/18/2014 | I | CH | HOLIDAY |
| 2014483630 | ACGJA | ACROPORA | JACQUELI | | STAGHOR | CORAL | LIV | 2 | NO | ID | ID | T | F | C | C | 6/23/2014 | 6/23/2014 | I | MI | ALL SEAS |
| 2014489902 | ACGJA | ACROPORA | JACQUELI | | STAGHOR | CORAL | LIV | 2 | NO | ID | ID | T | F | C | C | 6/25/2014 | 6/25/2014 | I | CH | HOLIDAY |
| 2014491574 | ACGJA | ACROPORA | JACQUELI | | STAGHOR | CORAL | LIV | 7 | NO | ID | ID | T | F | C | C | 7/3/2014 | 7/3/2014 | I | LA | REEF |
| 2014497172 | ACGJA | ACROPORA | JACQUELI | | STAGHOR | CORAL | LIV | 4 | NO | ID | ID | T | F | R | S | 7/16/2014 | 7/16/2014 | I | LA | REEF |
| 2014497930 | ACGJA | ACROPORA | JACQUELI | | STAGHOR | CORAL | LIV | 2 | NO | ID | ID | T | W | C | C | 7/16/2014 | 7/16/2014 | I | CH | HOLIDAY |
| 2014500001 | ACGJA | ACROPORA | JACQUELI | | STAGHOR | CORAL | LIV | 20 | NO | ID | ID | T | F | C | C | 7/21/2014 | 7/21/2014 | I | LA | QUALITY |
| 2014500737 | ACGJA | ACROPORA | JACQUELI | | STAGHOR | CORAL | LIV | 11 | NO | ID | ID | T | F | C | C | 7/22/2014 | 7/17/2014 | I | MI | GLOBAL |
| 2014504317 | ACGJA | ACROPORA | JACQUELI | | STAGHOR | CORAL | LIV | 1 | NO | ID | ID | T | W | C | C | 7/29/2014 | 7/22/2014 | I | NY | COAST TO |
| 2014505120 | ACGJA | ACROPORA | JACQUELI | | STAGHOR | CORAL | LIV | 1 | NO | ID | TW | T | F | C | C | 7/30/2014 | 7/30/2014 | I | CH | HOLIDAY |
| 2014506203 | ACGJA | ACROPORA | JACQUELI | | STAGHOR | CORAL | LIV | 2 | NO | TW | TW | T | F | C | C | 7/19/2014 | 7/19/2014 | I | AT | JOE |
| 2014508918 | ACGJA | ACROPORA | JACQUELI | | STAGHOR | CORAL | LIV | 1 | NO | ID | ID | T | F | C | C | 8/6/2014 | 8/6/2014 | I | CH | HOLIDAY |
| 2014513147 | ACGJA | ACROPORA | JACQUELI | | STAGHOR | CORAL | LIV | 7 | NO | ID | ID | T | F | C | C | 8/13/2014 | 8/13/2014 | I | CH | HOLIDAY |
| 2014516613 | ACGJA | ACROPORA | JACQUELI | | STAGHOR | CORAL | LIV | 4 | NO | ID | ID | T | F | C | C | 8/20/2014 | 8/20/2014 | I | CH | HOLIDAY |
| 2014518378 | ACGJA | ACROPORA | JACQUELI | | STAGHOR | CORAL | LIV | 4 | NO | ID | ID | T | F | C | C | 8/24/2014 | 8/24/2014 | I | LA | GOLDEN |
| 2014522957 | ACGJA | ACROPORA | JACQUELI | | STAGHOR | CORAL | LIV | 5 | NO | ID | ID | T | F | C | C | 9/3/2014 | 9/3/2014 | I | CH | HOLIDAY |
| 2014525203 | ACGJA | ACROPORA | JACQUELI | | STAGHOR | CORAL | LIV | 2 | NO | ID | ID | T | F | C | C | 9/7/2014 | 9/7/2014 | I | LA | PACIFIC |
| 2014529017 | ACGJA | ACROPORA | JACQUELI | | STAGHOR | CORAL | LIV | 1 | NO | ID | ID | T | F | C | C | 9/14/2014 | 9/14/2014 | I | LA | GOLDEN |
| 2014532836 | ACGJA | ACROPORA | JACQUELI | | STAGHOR | CORAL | LIV | 11 | NO | ID | ID | T | F | C | C | 9/21/2014 | 9/21/2014 | I | LA | PACIFIC |
| 2014533754 | ACGJA | ACROPORA | JACQUELI | | STAGHOR | CORAL | LIV | 4 | NO | ID | ID | T | C | C | 9/23/2014 | 9/17/2014 | I | NY | COAST TO | |
| 2014545226 | ACGJA | ACROPORA | JACQUELI | | STAGHOR | CORAL | LIV | 3 | NO | ID | ID | T | F | C | C | 10/12/2014 | 10/12/2014 | I | LA | PACIFIC |
| 2014552648 | ACGJA | ACROPORA | JACQUELI | | STAGHOR | CORAL | LIV | 1 | NO | ID | ID | T | F | C | C | 10/24/2014 | 10/24/2014 | I | LA | MANHATT |
| 2014573755 | ACGJA | ACROPORA | JACQUELI | | STAGHOR | CORAL | LIV | 4 | NO | ID | ID | T | F | C | C | 12/1/2014 | 12/1/2014 | I | LA | QUALITY |
| 2014583029 | ACGJA | ACROPORA | JACQUELI | | STAGHOR | CORAL | LIV | 4 | NO | ID | ID | T | F | C | C | 12/14/2014 | 12/14/2014 | I | LA | PACIFIC |
| 2014583420 | ACGJA | ACROPORA | JACQUELI | | STAGHOR | CORAL | LIV | 6 | NO | ID | ID | T | F | C | C | 12/15/2014 | 12/15/2014 | I | LA | QUALITY |
| 2015595728 | ACGJA | ACROPORA | JACQUELI | | STAGHOR | CORAL | LIV | 1 | NO | ID | ID | T | F | C | C | 1/7/2015 | 12/28/2014 | I | NY | EMARK |
| Total | | | | | | | | | | | | | | | | | | | | |
| 2014397115 | ALOK | ACROPORA | LOKANI | | STAGHOR | CORAL | LIV | 2 | NO | ID | ID | T | F | C | C | 1/5/2014 | 1/5/2014 | I | LA | HIPPOCAM |
| 2014400685 | ALOK | ACROPORA | LOKANI | | STAGHOR | CORAL | LIV | 1 | NO | ID | ID | T | F | C | C | 1/12/2014 | 1/12/2014 | I | LA | HIPPOCAM |
| 2014405001 | ALOK | ACROPORA | LOKANI | | STAGHOR | CORAL | LIV | 3 | NO | ID | ID | T | F | C | C | 1/19/2014 | 1/19/2014 | I | LA | HIPPOCAM |
| 2014405983 | ALOK | ACROPORA | LOKANI | | STAGHOR | CORAL | LIV | 2 | NO | ID | ID | T | F | C | C | 1/21/2014 | 1/16/2014 | I | SF | SALT |
| 2014408580 | ALOK | ACROPORA | LOKANI | | STAGHOR | CORAL | LIV | 2 | NO | ID | ID | T | F | C | C | 1/26/2014 | 1/26/2014 | I | LA | HIPPOCAM |
| 2014414613 | ALOK | ACROPORA | LOKANI | | STAGHOR | CORAL | LIV | 3 | NO | ID | ID | T | F | C | C | 2/5/2014 | 1/30/2014 | I | SF | SALT |
| 2014416262 | ALOK | ACROPORA | LOKANI | | STAGHOR | CORAL | LIV | 2 | NO | ID | ID | T | F | C | C | 2/8/2014 | 2/8/2014 | I | AT | SUN PET |
| 2014419682 | ALOK | ACROPORA | LOKANI | | STAGHOR | CORAL | LIV | 1 | NO | ID | ID | T | F | C | C | 2/14/2014 | 2/12/2014 | I | NY | MENAGERI |
| 2014420135 | ALOK | ACROPORA | LOKANI | | STAGHOR | CORAL | LIV | 1 | NO | ID | ID | T | F | C | C | 2/16/2014 | 2/16/2014 | I | LA | HIPPOCAM |
| 2014426240 | ALOK | ACROPORA | LOKANI | | STAGHOR | CORAL | LIV | 4 | NO | ID | ID | T | F | C | C | 2/27/2014 | 2/27/2014 | I | LA | REEF |
| 2014427083 | ALOK | ACROPORA | LOKANI | | STAGHOR | CORAL | LIV | 16 | NO | ID | ID | T | F | C | C | 3/2/2014 | 3/2/2014 | I | LA | HIPPOCAM |
| 2014430894 | ALOK | ACROPORA | LOKANI | | STAGHOR | CORAL | LIV | 1 | NO | ID | ID | T | F | C | C | 3/9/2014 | 3/9/2014 | I | LA | HIPPOCAM |
| 2014434615 | ALOK | ACROPORA | LOKANI | | STAGHOR | CORAL | LIV | 2 | NO | ID | ID | T | F | C | C | 3/16/2014 | 3/16/2014 | I | LA | HIPPOCAM |
| 2014436847 | ALOK | ACROPORA | LOKANI | | STAGHOR | CORAL | LIV | 1 | NO | ID | ID | T | F | C | C | 3/20/2014 | 3/13/2014 | I | SF | SALT |
| 2014445964 | ALOK | ACROPORA | LOKANI | | STAGHOR | CORAL | LIV | 1 | NO | ID | ID | T | F | C | C | 4/4/2014 | 3/27/2014 | I | SF | SALT |
| 2014482371 | ALOK | ACROPORA | LOKANI | | STAGHOR | CORAL | LIV | 3 | NO | ID | T | | | | | | | | | |

| | | | | | | | | | | | | | | | | | | | |
|------------|------|-----------|-----------|---------|-------|-----|-----|----|----|----|---|---|---|---|-----------|-----------|---|----|-----------|
| 2014411836 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 10 | NO | ID | ID | T | W | C | C | 1/30/2014 | 1/30/2014 | I | LA | SEA |
| 2014412588 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 4 | NO | ID | ID | T | W | C | C | 1/31/2014 | 1/31/2014 | I | LA | ARSIAN |
| 2014413037 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 5 | NO | ID | ID | T | W | C | C | 2/1/2014 | 2/1/2014 | I | LA | AQUACO |
| 2014413123 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 1 | NO | ID | ID | T | W | C | C | 2/2/2014 | 2/2/2014 | I | LA | ARSIAN |
| 2014415040 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 2 | NO | ID | ID | T | W | C | C | 2/6/2014 | 2/6/2014 | I | DF | AQUATIC |
| 2014415931 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 2 | NO | ID | ID | T | W | C | C | 2/7/2014 | 2/7/2014 | I | MI | EXOTIC |
| 2014416157 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 30 | NO | ID | ID | T | W | C | C | 2/7/2014 | 2/8/2014 | I | LA | ARSIAN |
| 2014417551 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 3 | NO | ID | ID | T | W | C | C | 2/11/2014 | 2/11/2014 | I | LA | SEA |
| 2014418012 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 54 | NO | SB | SB | T | W | C | C | 2/11/2014 | 2/11/2014 | I | LA | PACIFIC |
| 2014419533 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 3 | NO | SB | SB | T | W | C | C | 2/14/2014 | 2/14/2014 | I | LA | PACIFIC |
| 2014419630 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 2 | NO | ID | ID | T | W | C | C | 2/14/2014 | 2/14/2014 | I | LA | ARSIAN |
| 2014420068 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 15 | NO | TO | TO | T | W | C | C | 2/15/2014 | 2/15/2014 | I | LA | PACIFIC |
| 2014420120 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 7 | NO | ID | ID | T | W | C | C | 2/16/2014 | 2/16/2014 | I | LA | IN REEFES |
| 2014420680 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 54 | NO | SB | SB | T | W | C | C | 2/18/2014 | 2/18/2014 | I | LA | PACIFIC |
| 2014421753 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 6 | NO | ID | ID | T | W | C | C | 2/19/2014 | 2/7/2014 | I | SF | AQUA |
| 2014422138 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 6 | NO | ID | ID | T | W | C | C | 2/20/2014 | 2/20/2014 | I | LA | PACIFIC |
| 2014422860 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 5 | NO | ID | ID | T | W | C | C | 2/21/2014 | 2/21/2014 | I | LA | ARSIAN |
| 2014422963 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 2 | NO | ID | ID | T | W | C | C | 2/21/2014 | 2/21/2014 | I | LA | ARSIAN |
| 2014423374 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 2 | NO | ID | ID | T | W | C | C | 2/22/2014 | 2/22/2014 | I | LA | ARSIAN |
| 2014423374 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 2 | NO | ID | ID | T | W | C | C | 2/22/2014 | 2/22/2014 | I | LA | ARSIAN |
| 2014423376 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 37 | NO | ID | ID | T | W | C | C | 2/22/2014 | 2/22/2014 | I | LA | ARSIAN |
| 2014423394 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 5 | NO | ID | ID | T | W | C | C | 2/22/2014 | 2/22/2014 | I | LA | AQUACO |
| 2014423409 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 28 | NO | TO | TO | T | W | C | C | 2/22/2014 | 2/22/2014 | I | LA | PACIFIC |
| 2014423474 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 1 | NO | ID | ID | T | W | C | C | 2/23/2014 | 2/23/2014 | I | LA | HIPPOCAM |
| 2014423476 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 2 | NO | ID | ID | T | W | C | C | 2/23/2014 | 2/23/2014 | I | LA | ARSIAN |
| 2014423478 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 5 | NO | ID | ID | T | W | C | C | 2/23/2014 | 2/23/2014 | I | LA | REEF |
| 2014424596 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 2 | NO | TO | TO | T | W | C | C | 2/24/2014 | 2/24/2014 | I | LA | PACIFIC |
| 2014424630 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 56 | NO | SB | SB | T | W | C | C | 2/25/2014 | 2/25/2014 | I | LA | PACIFIC |
| 2014425243 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 10 | NO | ID | ID | T | W | C | C | 2/26/2014 | 2/26/2014 | I | MI | Z-FINS |
| 2014425978 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 10 | NO | ID | ID | T | W | C | C | 2/27/2014 | 2/27/2014 | I | LA | SEA |
| 2014426012 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 2 | NO | ID | ID | T | W | C | C | 2/27/2014 | 2/27/2014 | I | CH | EYE |
| 2014426553 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 4 | NO | ID | ID | T | W | C | C | 2/28/2014 | 2/28/2014 | I | LA | ARSIAN |
| 2014426603 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 2 | NO | ID | ID | T | W | C | C | 2/28/2014 | 2/28/2014 | I | LA | GOLDEN |
| 2014426980 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 4 | NO | ID | ID | T | W | C | C | 3/1/2014 | 3/1/2014 | I | LA | AQUACO |
| 2014426982 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 4 | NO | ID | ID | T | W | C | C | 3/1/2014 | 3/1/2014 | I | LA | ARSIAN |
| 2014427083 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 2 | NO | ID | ID | T | W | C | C | 3/2/2014 | 3/2/2014 | I | LA | HIPPOCAM |
| 2014427083 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 3 | NO | ID | ID | T | W | C | C | 3/2/2014 | 3/2/2014 | I | LA | HIPPOCAM |
| 2014427107 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 15 | NO | ID | ID | T | W | C | C | 3/2/2014 | 3/2/2014 | I | LA | FISH |
| 2014427374 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 8 | NO | ID | ID | T | W | C | C | 3/3/2014 | 2/27/2014 | I | SF | SALT |
| 2014428042 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 4 | NO | ID | ID | T | W | C | C | 3/4/2014 | 3/4/2014 | I | LA | SEA |
| 2014428372 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 1 | NO | TO | TO | T | W | C | C | 3/4/2014 | 3/4/2014 | I | LA | PACIFIC |
| 2014429504 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 8 | NO | ID | ID | T | W | C | C | 3/6/2014 | 3/6/2014 | I | LA | UNDERWA |
| 2014430639 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 2 | NO | ID | ID | T | W | C | C | 3/7/2014 | 3/7/2014 | I | LA | ARSIAN |
| 2014430870 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 4 | NO | ID | ID | T | W | C | C | 3/9/2014 | 3/9/2014 | I | LA | AQUACO |
| 2014430897 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 25 | NO | ID | ID | T | W | C | C | 3/9/2014 | 3/9/2014 | I | LA | TMC |
| 2014431471 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 3 | NO | ID | ID | T | W | C | C | 3/10/2014 | 3/10/2014 | I | MI | GULF |
| 2014431676 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 2 | NO | ID | ID | T | W | C | C | 3/12/2014 | 2/23/2014 | I | MI | Z-FINS |
| 2014432111 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 25 | NO | ID | ID | T | W | C | C | 3/11/2014 | 3/11/2014 | I | LA | TMC |
| 2014432158 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 10 | NO | ID | ID | T | W | C | C | 3/11/2014 | 3/11/2014 | I | CH | HOLIDAY |
| 2014432380 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 22 | NO | TO | TO | T | W | C | C | 3/11/2014 | 3/11/2014 | I | LA | PACIFIC |
| 2014432392 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 95 | NO | SB | SB | T | W | C | C | 3/11/2014 | 3/11/2014 | I | LA | PACIFIC |
| 2014434173 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 3 | NO | ID | ID | T | W | C | C | 3/14/2014 | 3/14/2014 | I | LA | GOLDEN |
| 2014434212 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 2 | NO | ID | ID | T | W | C | C | 3/14/2014 | 3/14/2014 | I | LA | ARSIAN |
| 2014434333 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 4 | NO | ID | ID | T | W | C | C | 3/14/2014 | 3/11/2014 | I | LA | FISH FISH |
| 2014434533 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 37 | NO | ID | ID | T | W | C | C | 3/15/2014 | 3/15/2014 | I | LA | ARSIAN |
| 2014434555 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 23 | NO | TO | TO | T | W | C | C | 3/15/2014 | 3/15/2014 | I | LA | PACIFIC |
| 2014434617 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 2 | NO | ID | ID | T | W | C | C | 3/16/2014 | 3/16/2014 | I | LA | AQUACO |
| 2014435944 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 54 | NO | SB | SB | T | W | C | C | 3/18/2014 | 3/18/2014 | I | LA | PACIFIC |
| 2014436677 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 3 | NO | ID | ID | T | W | C | C | 3/19/2014 | 3/19/2014 | I | LA | ARSIAN |
| 2014436877 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 5 | NO | ID | ID | T | W | C | C | 3/19/2014 | 3/19/2014 | I | LA | ARSIAN |
| 2014436973 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 4 | NO | ID | ID | T | W | C | C | 3/20/2014 | 3/20/2014 | I | LA | UNDERWA |
| 2014437747 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 4 | NO | ID | ID | T | W | C | C | 3/21/2014 | 3/21/2014 | I | LA | GOLDEN |
| 2014437786 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 5 | NO | ID | ID | T | W | C | C | 3/21/2014 | 3/21/2014 | I | LA | AQUACO |
| 2014437794 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 3 | NO | ID | ID | T | W | C | C | 3/21/2014 | 3/21/2014 | I | LA | REEF |
| 2014438239 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 4 | NO | TO | TO | T | W | C | C | 3/22/2014 | 3/22/2014 | I | LA | PACIFIC |
| 2014439634 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 121 | NO | SB | SB | T | W | C | C | 3/25/2014 | 3/25/2014 | I | LA | PACIFIC |
| 2014440092 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 6 | NO | ID | ID | T | W | C | C | 3/26/2014 | 3/26/2014 | I | CH | HOLIDAY |
| 2014440347 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 4 | NO | ID | ID | T | W | C | C | 3/26/2014 | 3/26/2014 | I | LA | ARSIAN |
| 2014440803 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 47 | NO | ID | ID | T | W | C | C | 3/27/2014 | 3/27/2014 | I | CH | A & M |
| 2014440803 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 4 | NO | ID | ID | T | W | C | C | 3/27/2014 | 3/27/2014 | I | CH | A & M |
| 2014441140 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 4 | NO | FJ | ID | T | W | C | C | 3/28/2014 | 3/28/2014 | I | LA | AQUACO |
| 2014441429 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 4 | NO | ID | ID | T | W | C | C | 3/28/2014 | 3/28/2014 | I | LA | GOLDEN |
| 2014443014 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 6 | NO | ID | ID | T | W | C | C | 4/1/2014 | 3/27/2014 | I | MI | EXOTIC |
| 2014446890 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 18 | NO | TO | TO | T | W | C | C | 4/7/2014 | 3/29/2014 | I | LA | PACIFIC |
| 2014453194 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 6 | NO | ID | ID | T | W | C | C | 1/17/2014 | 1/16/2014 | I | NY | AquaTech |
| 2014445595 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 48 | NO | SB | SB | T | W | C | C | 4/1/2014 | 4/1/2014 | I | LA | PACIFIC |
| 2014444088 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 10 | NO | ID | ID | T | F | C | C | 4/2/2014 | 4/2/2014 | I | CH | HOLIDAY |
| 2014446679 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 6 | NO | ID | ID | T | W | C | C | 4/7/2014 | 4/7/2014 | I | CH | EYE |
| 2014447300 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 3 | NO | ID | ID | T | W | C | C | 4/8/2014 | 4/8/2014 | I | LA | SEA |
| 2014447979 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 10 | NO | ID | ID | | | | | | | | | |

| | | | | | | | | | | | | | | | | | | | |
|------------|------|-----------|-----------|---------|-------|-----|-----|----|----|----|---|---|---|---|-----------|-----------|---|----|-----------|
| 2014468042 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 5 | NO | ID | ID | T | F | C | C | 5/19/2014 | 5/19/2014 | I | LA | QUALITY |
| 2014468819 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 58 | NO | SB | SB | T | W | C | C | 5/20/2014 | 5/20/2014 | I | LA | PACIFIC |
| 2014469398 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 4 | NO | ID | ID | T | W | C | C | 5/21/2014 | 5/21/2014 | I | LA | RAYMOND |
| 2014469491 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 2 | NO | SB | SB | T | W | C | C | 5/21/2014 | 5/21/2014 | I | CH | HOLIDAY |
| 2014470097 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 10 | NO | ID | ID | T | W | C | C | 5/22/2014 | 5/22/2014 | I | LA | SEA |
| 2014470162 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 2 | NO | ID | ID | T | W | C | C | 5/22/2014 | 5/22/2014 | I | LA | ARSIAN |
| 2014470232 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 17 | NO | ID | ID | T | W | C | C | 5/22/2014 | 5/22/2014 | I | HN | GOLDEN |
| 2014470975 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 8 | NO | ID | ID | T | W | C | C | 5/24/2014 | 5/24/2014 | I | LA | ARSIAN |
| 2014471403 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 6 | NO | ID | ID | T | W | C | C | 5/27/2014 | 5/27/2014 | I | LA | P & M |
| 2014471875 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 3 | NO | ID | ID | T | W | C | C | 5/27/2014 | 5/27/2014 | I | LA | SEA |
| 2014471854 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 2 | NO | SB | SB | T | W | C | C | 5/27/2014 | 5/27/2014 | I | LA | PACIFIC |
| 2014471861 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 21 | NO | TO | TO | T | W | C | C | 5/27/2014 | 5/27/2014 | I | LA | PACIFIC |
| 2014472685 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 9 | NO | ID | ID | T | W | C | C | 5/28/2014 | 5/28/2014 | I | AT | CAROLINA |
| 2014473261 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 1 | NO | ID | ID | T | W | C | C | 5/29/2014 | 5/29/2014 | I | LA | ARSIAN |
| 2014474456 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 8 | NO | ID | ID | T | W | C | C | 5/31/2014 | 5/31/2014 | I | LA | ARSIAN |
| 2014474692 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 5 | NO | ID | ID | T | F | C | C | 6/2/2014 | 6/2/2014 | I | MI | ALL SEAS |
| 2014474692 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 5 | NO | ID | ID | T | W | C | C | 6/2/2014 | 6/2/2014 | I | MI | ALL SEAS |
| 2014475725 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 3 | NO | TO | TO | T | W | C | C | 6/3/2014 | 6/3/2014 | I | LA | PACIFIC |
| 2014476172 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 5 | NO | ID | ID | T | W | C | C | 6/4/2014 | 6/4/2014 | I | MI | TROPICAL |
| 2014476999 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 2 | NO | ID | ID | T | W | C | C | 6/5/2014 | 6/5/2014 | I | LA | GOLDEN |
| 2014477082 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 6 | NO | ID | ID | T | W | C | C | 6/5/2014 | 6/5/2014 | I | MI | A C I |
| 2014478002 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 7 | NO | ID | ID | T | W | C | C | 6/7/2014 | 6/7/2014 | I | LA | ARSIAN |
| 2014478560 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 11 | NO | TO | TO | T | W | C | C | 6/9/2014 | 6/9/2014 | I | LA | PACIFIC |
| 2014479266 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 5 | NO | ID | ID | T | W | C | C | 6/10/2014 | 6/10/2014 | I | LA | P & M |
| 2014480629 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 2 | NO | ID | ID | T | W | C | C | 6/12/2014 | 6/12/2014 | I | LA | GOLDEN |
| 2014480642 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 3 | NO | ID | ID | T | W | C | C | 6/12/2014 | 6/12/2014 | I | LA | ARSIAN |
| 2014480642 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 2 | NO | ID | ID | T | W | C | C | 6/12/2014 | 6/12/2014 | I | LA | ARSIAN |
| 2014481270 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 2 | NO | ID | ID | T | W | C | C | 6/13/2014 | 6/13/2014 | I | LA | AQUACO |
| 2014482227 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 1 | NO | TO | TO | T | W | C | C | 6/16/2014 | 6/16/2014 | I | LA | PACIFIC |
| 2014482543 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 6 | NO | ID | ID | T | W | C | C | 6/17/2014 | 6/17/2014 | I | DE | DETROIT |
| 2014482906 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 5 | NO | ID | ID | T | W | C | C | 6/17/2014 | 6/17/2014 | I | AT | CAROLINA |
| 2014484042 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 2 | NO | ID | ID | T | W | C | C | 6/19/2014 | 6/19/2014 | I | LA | GOLDEN |
| 2014484090 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 2 | NO | ID | ID | T | W | C | C | 6/19/2014 | 6/19/2014 | I | LA | ARSIAN |
| 2014484967 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 62 | NO | SB | SB | T | W | C | C | 6/20/2014 | 6/20/2014 | I | LA | PACIFIC |
| 2014485420 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 5 | NO | ID | ID | T | W | C | C | 6/23/2014 | 6/23/2014 | I | SF | AQUA |
| 2014486147 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 10 | NO | ID | ID | T | W | C | C | 6/24/2014 | 6/24/2014 | I | LA | P & M |
| 2014486955 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 3 | NO | ID | ID | T | W | C | C | 6/25/2014 | 6/25/2014 | I | MI | EXOTIC |
| 2014486976 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 3 | NO | ID | ID | T | W | C | C | 6/25/2014 | 6/25/2014 | I | MI | Z-FINS |
| 2014487122 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 5 | NO | ID | ID | T | W | C | C | 6/25/2014 | 6/25/2014 | I | NY | MERIT |
| 2014487789 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 2 | NO | ID | ID | T | W | C | C | 6/26/2014 | 6/26/2014 | I | LA | ARSIAN |
| 2014488428 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 87 | NO | SB | SB | T | W | C | C | 6/27/2014 | 6/27/2014 | I | LA | PACIFIC |
| 2014490355 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 8 | NO | ID | ID | T | W | C | C | 7/1/2014 | 6/27/2014 | I | SF | AQUA |
| 2014530489 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 3 | NO | ID | ID | T | W | R | S | 9/16/2014 | 6/16/2014 | I | LA | THE |
| 2014491162 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 9 | NO | ID | ID | T | W | C | C | 7/2/2014 | 7/2/2014 | I | LA | REEF |
| 2014491425 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 2 | NO | ID | ID | T | W | C | C | 7/3/2014 | 7/3/2014 | I | LA | GOLDEN |
| 2014491550 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 2 | NO | ID | ID | T | W | C | C | 7/3/2014 | 7/3/2014 | I | LA | ARSIAN |
| 2014491769 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 4 | NO | ID | ID | T | W | C | C | 7/4/2014 | 7/4/2014 | I | LA | AQUACO |
| 2014491886 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 5 | NO | ID | ID | T | W | C | C | 7/6/2014 | 7/6/2014 | I | LA | FISH |
| 2014492981 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 4 | NO | ID | ID | T | W | C | C | 7/8/2014 | 7/8/2014 | I | LA | SEA |
| 2014493047 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 68 | NO | SB | SB | T | W | C | C | 7/8/2014 | 7/8/2014 | I | LA | PACIFIC |
| 2014493817 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 8 | NO | ID | ID | T | W | C | C | 7/9/2014 | 7/9/2014 | I | MI | EXOTIC |
| 2014493922 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 6 | NO | ID | ID | T | W | C | C | 7/9/2014 | 7/9/2014 | I | CH | A & M |
| 2014495392 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 14 | NO | ID | ID | T | W | C | C | 7/11/2014 | 7/11/2014 | I | MI | A C I |
| 2014495439 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 2 | NO | ID | ID | T | W | C | C | 7/11/2014 | 7/11/2014 | I | NY | GLOBAL |
| 2014495618 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 2 | NO | ID | ID | T | W | C | C | 7/12/2014 | 7/12/2014 | I | LA | ARSIAN |
| 2014496137 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 5 | NO | ID | ID | T | W | C | C | 7/14/2014 | 7/14/2014 | I | MI | ALL SEAS |
| 2014496137 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 5 | NO | ID | ID | T | F | C | C | 7/14/2014 | 7/14/2014 | I | MI | ALL SEAS |
| 2014496931 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 21 | NO | SB | SB | T | W | C | C | 7/15/2014 | 7/15/2014 | I | LA | PACIFIC |
| 2014496933 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 3 | NO | ID | ID | T | W | C | C | 7/15/2014 | 7/15/2014 | I | LA | SEA |
| 2014498180 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 16 | NO | TO | TO | T | W | C | C | 7/16/2014 | 7/16/2014 | I | LA | PACIFIC |
| 2014498854 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 5 | NO | ID | ID | T | W | C | C | 7/17/2014 | 7/17/2014 | I | NY | AQUATICS |
| 2014499225 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 4 | NO | ID | ID | T | W | C | C | 7/18/2014 | 7/18/2014 | I | LA | AQUACO |
| 2014499437 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 10 | NO | ID | ID | T | W | C | C | 7/18/2014 | 7/16/2014 | I | NY | FISH FISH |
| 2014499502 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 7 | NO | ID | ID | T | W | C | C | 7/18/2014 | 7/12/2014 | I | NY | EMARK |
| 2014500770 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 55 | NO | SB | SB | T | W | C | C | 7/22/2014 | 7/22/2014 | I | LA | PACIFIC |
| 2014500792 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 4 | NO | ID | ID | T | W | C | C | 7/22/2014 | 7/22/2014 | I | LA | SEA |
| 2014501013 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 2 | NO | ID | ID | T | W | C | C | 7/22/2014 | 7/16/2014 | I | MI | Exotic |
| 2014501042 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 10 | NO | ID | ID | T | W | C | C | 7/22/2014 | 7/17/2014 | I | SF | AQUA |
| 2014501102 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 10 | NO | ID | ID | T | W | C | C | 7/23/2014 | 7/23/2014 | I | LA | SEA |
| 2014501176 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 14 | NO | TO | TO | T | W | C | C | 7/23/2014 | 7/23/2014 | I | LA | PACIFIC |
| 2014502845 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 13 | NO | ID | ID | T | W | C | C | 7/25/2014 | 7/25/2014 | I | MI | A C I |
| 2014503935 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 5 | NO | ID | ID | T | W | C | C | 7/29/2014 | 7/25/2014 | I | MI | A C I |
| 2014504280 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 107 | NO | SB | SB | T | W | C | C | 7/29/2014 | 7/29/2014 | I | LA | PACIFIC |
| 2014505295 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 2 | NO | ID | ID | T | W | C | C | 7/30/2014 | 7/30/2014 | I | CH | A & M |
| 2014505750 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 4 | NO | ID | ID | T | W | C | C | 7/31/2014 | 7/31/2014 | I | LA | ARSIAN |
| 2014505956 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 7 | NO | TO | TO | T | W | C | C | 7/31/2014 | 7/31/2014 | I | LA | PACIFIC |
| 2014507820 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 58 | KG | SB | SB | T | W | C | C | 8/5/2014 | 8/5/2014 | I | LA | PACIFIC |
| 2014510224 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 10 | NO | TO | TO | T | W | C | C | 8/7/2014 | 8/7/2014 | I | LA | PACIFIC |
| 2014510668 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 2 | NO | ID | ID | T | W | C | C | 8/8/2014 | 8/8/2014 | I | LA | AQUACO |
| 2014512315 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | | | | | | | | | | | | | |

| | | | | | | | | | | | | | | | | | | | |
|------------|------|-----------|-----------|---------|-------|-----|----|----|----|----|---|---|---|---|------------|------------|---|----|----------|
| 2014543968 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 2 | NO | ID | IE | T | W | C | C | 10/9/2014 | 10/9/2014 | I | MI | Z-FINS |
| 2014544089 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 3 | NO | ID | ID | T | W | C | C | 10/9/2014 | 10/9/2014 | I | LA | EXOTIC |
| 2014544781 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 2 | NO | ID | ID | T | W | C | C | 10/10/2014 | 10/9/2014 | I | SE | THE |
| 2014545226 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 6 | NO | ID | ID | T | F | C | C | 10/12/2014 | 10/12/2014 | I | LA | PACIFIC |
| 2014545357 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 10 | NO | TO | TO | T | W | C | C | 10/13/2014 | 10/13/2014 | I | LA | PACIFIC |
| 2014545765 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 5 | NO | ID | ID | T | W | C | C | 10/14/2014 | 10/14/2014 | I | LA | QUALITY |
| 2014546614 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 10 | NO | ID | ID | T | W | C | C | 10/15/2014 | 10/15/2014 | I | MI | TROPICAL |
| 2014549903 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 5 | NO | ID | ID | T | W | C | C | 10/21/2014 | 10/21/2014 | I | LA | SEA |
| 2014550955 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 5 | NO | ID | ID | T | W | C | C | 10/22/2014 | 10/22/2014 | I | CH | EYE |
| 2014551806 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 3 | NO | ID | ID | T | W | C | C | 10/23/2014 | 10/23/2014 | I | LA | EXOTIC |
| 2014552028 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 6 | NO | ID | ID | T | W | C | C | 10/23/2014 | 10/23/2014 | I | LA | REEF |
| 2014552629 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 5 | NO | ID | ID | T | W | R | A | 10/24/2014 | 10/24/2014 | I | LA | AQUACO |
| 2014552648 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 10 | NO | ID | ID | T | W | C | C | 10/24/2014 | 10/24/2014 | I | LA | MANHATT |
| 2014553238 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 6 | NO | ID | ID | T | F | C | C | 10/26/2014 | 10/26/2014 | I | LA | PACIFIC |
| 2014556187 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 9 | NO | ID | ID | T | W | C | C | 10/30/2014 | 10/30/2014 | I | HN | GOLDEN |
| 2014556291 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 12 | NO | TO | TO | T | W | C | C | 10/30/2014 | 10/30/2014 | I | LA | PACIFIC |
| 2014557233 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 6 | NO | ID | ID | T | W | C | C | 10/31/2014 | 11/1/2014 | I | LA | NEW AGE |
| 2014559326 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 13 | NO | ID | ID | T | W | C | C | 11/2/2014 | 11/3/2014 | I | AT | REEF |
| 2014559156 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 3 | NO | ID | ID | T | W | C | C | 11/2/2014 | 11/4/2014 | I | NW | PACIFIC |
| 2014560345 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 20 | NO | ID | ID | T | W | C | C | 11/6/2014 | 11/6/2014 | I | AT | CAROLINA |
| 2014561450 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 2 | NO | ID | ID | T | W | C | C | 11/9/2014 | 11/9/2014 | I | LA | GOLDEN |
| 2014562373 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 6 | NO | ID | ID | T | W | C | C | 11/11/2014 | 11/11/2014 | I | LA | REEF |
| 2014563758 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 2 | NO | ID | ID | T | W | C | C | 11/13/2014 | 11/13/2014 | I | LA | SEA |
| 2014564641 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 3 | NO | ID | ID | T | W | R | A | 11/14/2014 | 11/14/2014 | I | LA | AQUACO |
| 2014565251 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 4 | NO | TO | TO | T | W | C | C | 11/17/2014 | 11/17/2014 | I | LA | AGA |
| 2014565911 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 19 | NO | ID | TO | T | W | C | C | 11/17/2014 | 11/17/2014 | I | LA | PACIFIC |
| 2014566504 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 2 | NO | ID | ID | T | W | C | C | 11/18/2014 | 11/11/2014 | I | NY | GEM DE |
| 2014566569 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 4 | NO | ID | ID | T | W | C | C | 11/18/2014 | 11/18/2014 | I | LA | REEF |
| 2014566664 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 3 | NO | ID | ID | T | W | C | C | 11/18/2014 | 11/18/2014 | I | LA | THE |
| 2014567965 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 10 | NO | ID | ID | T | W | C | C | 11/19/2014 | 11/14/2014 | I | SF | AQUA |
| 2014568258 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 8 | NO | ID | ID | T | W | C | C | 11/19/2014 | 11/19/2014 | I | AT | CAROLINA |
| 2014568258 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 2 | NO | ID | ID | T | W | R | S | 11/19/2014 | 11/19/2014 | I | AT | CAROLINA |
| 2014568540 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 1 | NO | ID | ID | T | W | C | C | 11/25/2014 | 11/23/2014 | I | MI | AQUA |
| 2014572699 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 5 | NO | ID | ID | T | W | C | C | 11/28/2014 | 11/26/2014 | I | CH | EYE |
| 2014572885 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 5 | NO | ID | ID | T | W | C | C | 11/28/2014 | 11/17/2014 | I | SF | BLUE |
| 2014575083 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 3 | NO | ID | ID | T | W | C | C | 12/2/2014 | 12/2/2014 | I | LA | REEF |
| 2014575939 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 5 | NO | ID | ID | T | W | C | C | 12/3/2014 | 12/3/2014 | I | MI | TROPICAL |
| 2014575968 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 2 | NO | ID | ID | T | W | C | C | 12/3/2014 | 11/9/2014 | I | NY | EMARK |
| 2014576243 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 5 | NO | ID | ID | T | W | C | C | 12/3/2014 | 12/3/2014 | I | AT | CAROLINA |
| 2014577890 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 1 | NO | ID | ID | T | W | C | C | 12/5/2014 | 11/23/2014 | I | MI | GLOBAL |
| 2014579066 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 5 | NO | ID | ID | T | W | C | C | 12/5/2014 | 11/17/2014 | I | MI | REEF 411 |
| 2014581329 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 3 | NO | ID | ID | T | W | C | C | 12/11/2014 | 12/11/2014 | I | LA | SEA |
| 2014581469 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 3 | NO | ID | ID | T | W | C | C | 12/11/2014 | 12/11/2014 | I | NY | COAST TO |
| 2014581680 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 8 | NO | TO | TO | T | W | C | C | 12/11/2014 | 12/11/2014 | I | LA | PACIFIC |
| 2014582938 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 10 | NO | ID | ID | T | W | C | C | 12/13/2014 | 12/13/2014 | I | LA | ARSIAN |
| 2014583013 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 3 | NO | ID | ID | T | W | C | C | 12/14/2014 | 12/14/2014 | I | LA | HIPPOCAM |
| 2014583025 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 6 | NO | ID | ID | T | F | C | C | 12/14/2014 | 12/13/2014 | I | LA | PACIFIC |
| 2014584527 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 6 | NO | ID | ID | T | W | C | C | 12/16/2014 | 12/16/2014 | I | LA | MANHATT |
| 2014584606 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 3 | NO | ID | ID | T | W | C | C | 12/16/2014 | 12/16/2014 | I | LA | UNDERWA |
| 2014585609 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 10 | NO | ID | ID | T | F | C | C | 12/17/2014 | 12/17/2014 | I | MI | DEL MAR |
| 2014585928 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 5 | NO | ID | ID | T | W | C | C | 12/17/2014 | 12/17/2014 | I | AT | CAROLINA |
| 2014586622 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 7 | NO | ID | ID | T | W | C | C | 12/18/2014 | 12/18/2014 | I | MI | EXOTIC |
| 2014590120 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 5 | NO | ID | ID | T | W | C | C | 12/23/2014 | 12/22/2014 | I | MI | TROPICAL |
| 2014590935 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 2 | NO | ID | ID | T | W | C | C | 12/27/2014 | 12/27/2014 | I | LA | FISH |
| 2014591750 | EPDR | EUPHYLLIA | PARADIVIS | TRUMPET | CORAL | LIV | 5 | NO | TO | TO | T | W | C | C | 12/29/2014 | 12/29/2014 | I | LA | PACIFIC |
| Total | | | | | | | | | | | | | | | | | | | |
| 2014426240 | APHR | ACROPORA | PHARAONI | STAGHOR | CORAL | LIV | 5 | NO | ID | ID | T | F | C | C | 2/27/2014 | 2/27/2014 | I | LA | REEF |
| 2014482371 | APHR | ACROPORA | PHARAONI | STAGHOR | CORAL | LIV | 3 | NO | ID | TW | T | F | C | C | 6/13/2014 | 2/13/2014 | I | AT | JOE |
| 2014454753 | APHR | ACROPORA | PHARAONI | STAGHOR | CORAL | LIV | 7 | NO | ID | ID | T | F | C | C | 4/23/2014 | 4/23/2014 | I | LA | REEF |
| 2014468163 | APHR | ACROPORA | PHARAONI | STAGHOR | CORAL | LIV | 3 | NO | ID | ID | T | F | C | C | 5/19/2014 | 5/19/2014 | I | LA | REEF |
| 2014491574 | APHR | ACROPORA | PHARAONI | STAGHOR | CORAL | LIV | 3 | NO | ID | ID | T | F | C | C | 7/3/2014 | 7/3/2014 | I | LA | REEF |
| 2014497712 | APHR | ACROPORA | PHARAONI | STAGHOR | CORAL | LIV | 7 | NO | ID | ID | T | F | R | S | 7/16/2014 | 7/16/2014 | I | LA | REEF |
| 2014506203 | APHR | ACROPORA | PHARAONI | STAGHOR | CORAL | LIV | 3 | NO | TW | TW | T | C | C | C | 7/19/2014 | 7/19/2014 | I | AT | JOE |
| Total | | | | | | | | | | | | | | | | | | | |
| 2014426240 | ARET | ACROPORA | RETUSA | STAGHOR | CORAL | LIV | 5 | NO | ID | ID | T | F | C | C | 2/27/2014 | 2/27/2014 | I | LA | REEF |
| 2014482371 | ARET | ACROPORA | RETUSA | STAGHOR | CORAL | LIV | 2 | NO | ID | TW | T | F | C | C | 6/13/2014 | 2/13/2014 | I | AT | JOE |
| 2014454753 | ARET | ACROPORA | RETUSA | STAGHOR | CORAL | LIV | 5 | NO | ID | ID | T | F | C | C | 4/23/2014 | 4/23/2014 | I | LA | REEF |
| 2014468163 | ARET | ACROPORA | RETUSA | STAGHOR | CORAL | LIV | 3 | NO | ID | ID | T | F | C | C | 5/19/2014 | 5/19/2014 | I | LA | REEF |
| 2014491574 | ARET | ACROPORA | RETUSA | STAGHOR | CORAL | LIV | 2 | NO | ID | ID | T | F | C | C | 7/3/2014 | 7/3/2014 | I | LA | REEF |
| 2014497712 | ARET | ACROPORA | RETUSA | STAGHOR | CORAL | LIV | 6 | NO | ID | ID | T | F | R | S | 7/16/2014 | 7/16/2014 | I | LA | REEF |
| 2014506203 | ARET | ACROPORA | RETUSA | STAGHOR | CORAL | LIV | 3 | NO | TW | TW | T | C | C | C | 7/19/2014 | 7/19/2014 | I | AT | JOE |
| Total | | | | | | | | | | | | | | | | | | | |
| 2014426240 | ARUD | ACROPORA | RUDIS | STAGHOR | CORAL | LIV | 5 | NO | ID | ID | T | F | C | C | 2/27/2014 | 2/27/2014 | I | LA | REEF |
| 2014482371 | ARUD | ACROPORA | RUDIS | STAGHOR | CORAL | LIV | 2 | NO | ID | TW | T | C | C | C | 6/13/2014 | 2/13/2014 | I | AT | JOE |
| 2014454753 | ARUD | ACROPORA | RUDIS | STAGHOR | CORAL | LIV | 7 | NO | ID | ID | T | F | C | C | 4/23/2014 | 4/23/2014 | I | LA | REEF |
| 2014468163 | ARUD | ACROPORA | RUDIS | STAGHOR | CORAL | LIV | 6 | NO | ID | ID | T | F | C | C | 5/19/2014 | 5/19/2014 | I | LA | REEF |
| 2014497712 | ARUD | ACROPORA | RUDIS | STAGHOR | CORAL | LIV | 6 | NO | ID | ID | T | F | R | S | 7/16/2014 | 7/16/2014 | I | LA | REEF |
| Total | | | | | | | | | | | | | | | | | | | |
| 2014397118 | ASCI | ACROPORA | SPECIOSA | STAGHOR | CORAL | LIV | 1 | NO | ID | ID | T | W | C | C | 1/5/2014 | 1/5/2014 | I | LA | IN REEFS |
| 2014405276 | ASCI | ACROPORA | SPECIOSA | STAGHOR | CORAL | LIV | 3 | NO | ID | ID | T | F | C | C | 12/1/2014 | 11/6/2014 | I | CH | OMNI |
| 2014420584 | ASCI | ACROPORA | SPECIOSA | STAGHOR | CORAL | LIV | 2 | NO | ID | ID | T | F | C | C | 2/18/2014 | 2/18/2014 | I | DE | DETROIT |
| 2014 | | | | | | | | | | | | | | | | | | | |

| | | | | | | | | | | | | | | | | | | | |
|------------|-------|-----------|---------|---------|-------|-----|-----|----|----|----|---|---|---|----------|------------|------------|----|----------|------------|
| 2014400343 | ACRO | ACROPORA | SPECIES | STAGHOR | CORAL | LIV | 7 | NO | ID | ID | T | F | C | C | 1/10/2014 | 1/9/2014 | I | SE | THE |
| 2014400738 | ACRO | ACROPORA | SPECIES | STAGHOR | CORAL | LIV | 60 | NO | ID | ID | T | F | C | C | 1/13/2014 | 1/6/2014 | I | NY | FISH FISH |
| 2014402676 | ACRO | ACROPORA | SPECIES | STAGHOR | CORAL | LIV | 85 | NO | ID | ID | T | W | C | C | 1/15/2014 | 1/14/2014 | I | LA | THE |
| 2014403498 | ACRO | ACROPORA | SPECIES | STAGHOR | CORAL | LIV | 3 | NO | ID | ID | T | F | C | C | 1/16/2014 | 1/16/2014 | I | MI | Deep Blue |
| 2014405789 | ACRO | ACROPORA | SPECIES | STAGHOR | CORAL | LIV | 3 | NO | ID | ID | T | F | C | C | 1/21/2014 | 1/20/2014 | I | SF | PAN |
| 2014413830 | ACRO | ACROPORA | SPECIES | STAGHOR | CORAL | LIV | 10 | NO | ID | ID | T | W | C | C | 2/4/2014 | 2/4/2014 | I | LA | P & M |
| 2014419160 | ACRO | ACROPORA | SPECIES | STAGHOR | CORAL | LIV | 5 | NO | ID | ID | T | W | C | C | 2/13/2014 | 2/13/2014 | I | HN | GOLDEN |
| 2014432269 | ACRO | ACROPORA | SPECIES | STAGHOR | CORAL | COR | 1 | NO | XX | BR | P | W | R | S | 1/20/2014 | 1/20/2014 | I | MI | Exemptions |
| 2014433067 | ACRO | ACROPORA | SPECIES | STAGHOR | CORAL | LIV | 8 | NO | ID | ID | T | W | C | C | 3/12/2014 | 3/12/2014 | I | MI | Deep Blue |
| 2014436829 | ACRO | ACROPORA | SPECIES | STAGHOR | CORAL | LIV | 1 | NO | ID | ID | T | F | C | C | 3/20/2014 | 3/19/2014 | I | MI | GLOBAL |
| 2014439134 | ACRO | ACROPORA | SPECIES | STAGHOR | CORAL | LIV | 3 | NO | ID | ID | T | F | C | C | 3/25/2014 | 3/25/2014 | I | LA | ROUTE 66 |
| 2014439344 | ACRO | ACROPORA | SPECIES | STAGHOR | CORAL | LIV | 12 | NO | AU | AU | T | W | C | C | 3/25/2014 | 3/25/2014 | I | LA | THE |
| 2015597853 | ACRO | ACROPORA | SPECIES | STAGHOR | CORAL | LIV | 99 | NO | ID | ID | T | C | C | C | 1/12/2015 | 1/9/2014 | I | SE | THE |
| 2014447272 | ACRO | ACROPORA | SPECIES | STAGHOR | CORAL | LIV | 100 | NO | ID | ID | T | W | C | C | 4/8/2014 | 4/8/2014 | I | DE | DETROIT |
| 2014450094 | ACRO | ACROPORA | SPECIES | STAGHOR | CORAL | LIV | 5 | NO | ID | ID | T | F | C | C | 4/14/2014 | 4/13/2014 | I | SF | PAN |
| 2014454415 | ACRO | ACROPORA | SPECIES | STAGHOR | CORAL | LIV | 30 | NO | ID | ID | T | C | C | C | 4/23/2014 | 4/21/2014 | I | NY | FISH FISH |
| 2014463575 | ACRO | ACROPORA | SPECIES | STAGHOR | CORAL | COR | 4 | NO | ID | ID | T | W | C | C | 5/9/2014 | 5/9/2014 | I | NY | REEF |
| 2014474047 | ACRO | ACROPORA | SPECIES | STAGHOR | CORAL | LIV | 8 | NO | AU | AU | T | W | C | C | 5/30/2014 | 5/30/2014 | I | LA | CAROLINA |
| 2014482543 | ACRO | ACROPORA | SPECIES | STAGHOR | CORAL | LIV | 4 | NO | ID | ID | T | W | C | C | 6/17/2014 | 6/17/2014 | I | DE | DETROIT |
| 2014489209 | ACRO | ACROPORA | SPECIES | STAGHOR | CORAL | LIV | 67 | NO | ID | ID | T | C | C | C | 6/30/2014 | 6/27/2014 | I | SE | THE |
| 2014494440 | ACRO | ACROPORA | SPECIES | STAGHOR | CORAL | SPE | 14 | NO | IO | IO | S | W | C | C | 5/27/2014 | 4/21/2014 | I | HA | HAWAII |
| 2014493825 | ACRO | ACROPORA | SPECIES | STAGHOR | CORAL | LIV | 10 | NO | AU | AU | T | W | C | C | 7/9/2014 | 7/9/2014 | I | LA | MANHATT |
| 2014495392 | ACRO | ACROPORA | SPECIES | STAGHOR | CORAL | LIV | 5 | NO | ID | ID | T | F | C | C | 7/11/2014 | 7/11/2014 | I | MI | A C I |
| 2014498658 | ACRO | ACROPORA | SPECIES | STAGHOR | CORAL | LIV | 55 | NO | ID | ID | T | W | C | C | 7/17/2014 | 7/17/2014 | I | DE | DETROIT |
| 2014502156 | ACRO | ACROPORA | SPECIES | STAGHOR | CORAL | LIV | 2 | NO | ID | ID | T | F | C | C | 7/24/2014 | 7/24/2014 | I | LA | ROUTE 66 |
| 2014507021 | ACRO | ACROPORA | SPECIES | STAGHOR | CORAL | LIV | 7 | NO | ID | ID | T | F | R | A | 8/4/2014 | 8/4/2014 | I | MI | QUALITY |
| 2014524495 | ACRO | ACROPORA | SPECIES | STAGHOR | CORAL | LIV | 70 | NO | ID | ID | T | W | C | C | 9/5/2014 | 9/5/2014 | I | DE | INDOOR |
| 2014532247 | ACRO | ACROPORA | SPECIES | STAGHOR | CORAL | LIV | 70 | NO | ID | ID | T | W | C | C | 9/19/2014 | 9/19/2014 | I | DE | INDOOR |
| 2014533938 | ACRO | ACROPORA | SPECIES | STAGHOR | CORAL | COR | 1 | NO | KH | KH | P | W | C | C | 9/25/2014 | 9/22/2014 | I | AT | Exemptions |
| 2014534712 | ACRO | ACROPORA | SPECIES | STAGHOR | CORAL | COR | 1 | NO | MY | HK | P | W | R | S | 9/19/2014 | 9/16/2014 | I | SF | Exemptions |
| 2014543323 | ACRO | ACROPORA | SPECIES | STAGHOR | CORAL | LIV | 3 | NO | ID | ID | T | F | C | C | 10/8/2014 | 10/8/2014 | I | LA | ROUTE 66 |
| 2014543323 | ACRO | ACROPORA | SPECIES | STAGHOR | CORAL | LIV | 1 | NO | ID | ID | T | F | C | C | 10/8/2014 | 10/8/2014 | I | LA | ROUTE 66 |
| 2014543968 | ACRO | ACROPORA | SPECIES | STAGHOR | CORAL | LIV | 35 | NO | ID | ID | T | W | C | C | 10/9/2014 | 10/9/2014 | I | MI | Z-FINS |
| 2014544781 | ACRO | ACROPORA | SPECIES | STAGHOR | CORAL | LIV | 3 | NO | ID | ID | T | C | C | C | 10/10/2014 | 10/9/2014 | I | SE | THE |
| 2014546686 | ACRO | ACROPORA | SPECIES | STAGHOR | CORAL | LIV | 23 | NO | AU | AU | T | W | C | C | 10/15/2014 | 10/15/2014 | I | LA | AQUA SD |
| 2014548251 | ACRO | ACROPORA | SPECIES | STAGHOR | CORAL | LIV | 100 | NO | ID | ID | T | W | C | C | 10/17/2014 | 10/17/2014 | I | DE | INDOOR |
| 2014548268 | ACRO | ACROPORA | SPECIES | STAGHOR | CORAL | LIV | 5 | NO | ID | ID | T | W | R | S | 10/15/2014 | 10/15/2014 | I | LA | IN REEFS |
| 2014550570 | ACRO | ACROPORA | SPECIES | STAGHOR | CORAL | LIV | 60 | NO | ID | ID | T | F | C | C | 10/22/2014 | 10/21/2014 | I | NY | FISH FISH |
| 2014551615 | ACRO | ACROPORA | SPECIES | STAGHOR | CORAL | LIV | 8 | NO | ID | ID | T | F | C | C | 10/23/2014 | 10/23/2014 | I | LA | QUALITY |
| 2014555328 | ACRO | ACROPORA | SPECIES | STAGHOR | CORAL | LIV | 8 | NO | AU | AU | T | W | C | C | 10/29/2014 | 10/29/2014 | I | LA | AQUA SD |
| 2014559091 | ACRO | ACROPORA | SPECIES | STAGHOR | CORAL | COR | 480 | NO | PW | PW | S | W | C | C | 11/5/2014 | 10/30/2014 | I | DU | Penn State |
| 2014559091 | ACRO | ACROPORA | SPECIES | STAGHOR | CORAL | COR | 27 | NO | PW | PW | S | W | C | C | 11/5/2014 | 10/30/2014 | I | DU | Penn State |
| 2014559091 | ACRO | ACROPORA | SPECIES | STAGHOR | CORAL | COR | 135 | GM | PW | PW | S | W | C | C | 11/5/2014 | 10/30/2014 | I | DU | Penn State |
| 2014559156 | ACRO | ACROPORA | SPECIES | STAGHOR | CORAL | LIV | 12 | NO | ID | ID | T | W | C | C | 11/5/2014 | 11/4/2014 | I | NW | PACIFIC |
| 2014559777 | ACRO | ACROPORA | SPECIES | STAGHOR | CORAL | COR | 3 | NO | XX | KH | P | W | R | S | 10/31/2014 | 10/29/2014 | I | SF | Exemptions |
| 2014560127 | ACRO | ACROPORA | SPECIES | STAGHOR | CORAL | LIV | 20 | NO | ID | ID | T | F | C | C | 11/6/2014 | 11/6/2014 | I | LA | QUALITY |
| 2014479399 | ACRO | ACROPORA | SPECIES | STAGHOR | CORAL | SPE | 17 | NO | PH | PH | T | W | C | C | 11/6/2014 | 11/6/2014 | I | LA | QUALITY |
| 2014560437 | ACRO | ACROPORA | SPECIES | STAGHOR | CORAL | LIV | 11 | NO | TO | TO | T | W | C | C | 11/6/2014 | 11/6/2014 | I | LA | QUALITY |
| 2014560437 | ACRO | ACROPORA | SPECIES | STAGHOR | CORAL | LIV | 9 | NO | TO | TO | T | W | C | C | 11/6/2014 | 11/6/2014 | I | LA | QUALITY |
| 2014560437 | ACRO | ACROPORA | SPECIES | STAGHOR | CORAL | LIV | 10 | NO | TO | TO | T | W | C | C | 11/6/2014 | 11/6/2014 | I | LA | QUALITY |
| 2014560437 | ACRO | ACROPORA | SPECIES | STAGHOR | CORAL | LIV | 8 | NO | TO | TO | T | W | C | C | 11/6/2014 | 11/6/2014 | I | LA | QUALITY |
| 2014562089 | ACRO | ACROPORA | SPECIES | STAGHOR | CORAL | SPE | 5 | NO | AU | AU | S | W | C | C | 11/10/2014 | 11/7/2014 | I | NY | WOODS |
| 2014563688 | ACRO | ACROPORA | SPECIES | STAGHOR | CORAL | LIV | 3 | NO | AU | AU | T | W | C | C | 11/13/2014 | 11/13/2014 | I | LA | AQUA SD |
| 2014568258 | ACRO | ACROPORA | SPECIES | STAGHOR | CORAL | LIV | 2 | NO | ID | ID | T | W | R | S | 11/19/2014 | 11/19/2014 | I | AT | CAROLINA |
| 2014568258 | ACRO | ACROPORA | SPECIES | STAGHOR | CORAL | LIV | 2 | NO | ID | ID | T | W | R | S | 11/19/2014 | 11/19/2014 | I | AT | CAROLINA |
| 2014573429 | ACRO | ACROPORA | SPECIES | STAGHOR | CORAL | LIV | 6 | NO | ID | ID | T | F | C | C | 11/30/2014 | 11/30/2014 | I | LA | GOLDEN |
| 2014577739 | ACRO | ACROPORA | SPECIES | STAGHOR | CORAL | COR | 12 | NO | CA | CA | P | W | R | S | 10/24/2014 | 10/24/2014 | I | PB | Exemptions |
| 2014581922 | ACRO | ACROPORA | SPECIES | STAGHOR | CORAL | LIV | 80 | NO | ID | ID | T | W | C | C | 12/12/2014 | 12/12/2014 | I | DE | Abella |
| 2015598106 | ACRO | ACROPORA | SPECIES | STAGHOR | CORAL | CPR | 1 | NO | XX | GB | T | W | C | C | 11/22/2015 | 12/19/2014 | I | ME | DANIEL |
| 2015619526 | ACRO | ACROPORA | SPECIES | STAGHOR | CORAL | CPR | 412 | NO | CN | HK | T | W | R | A | 2/9/2015 | 12/30/2014 | I | SE | MICHAELS |
| 2015619526 | ACRO | ACROPORA | SPECIES | STAGHOR | CORAL | CPR | 2 | NO | CN | HK | T | W | R | C | 2/9/2015 | 12/30/2014 | I | SE | MICHAELS |
| 2014402676 | EUPY | EUPHYLLIA | SPECIES | TRUMPET | CORAL | LIV | 1 | NO | ID | ID | T | W | C | C | 1/15/2014 | 1/14/2014 | I | LA | THE |
| 2014402676 | EUPY | EUPHYLLIA | SPECIES | TRUMPET | CORAL | LIV | 1 | NO | ID | ID | T | W | C | C | 1/15/2014 | 1/14/2014 | I | LA | THE |
| 2014402676 | EUPY | EUPHYLLIA | SPECIES | TRUMPET | CORAL | LIV | 1 | NO | ID | ID | T | W | C | C | 1/15/2014 | 1/14/2014 | I | LA | THE |
| 2014435175 | EUPY | EUPHYLLIA | SPECIES | TRUMPET | CORAL | LIV | 20 | NO | ID | TO | T | W | R | S | 3/17/2014 | 3/17/2014 | I | LA | AQUACO |
| 2014479399 | EUPY | EUPHYLLIA | SPECIES | TRUMPET | CORAL | SPE | 17 | NO | PH | PH | T | W | C | C | 6/10/2014 | 6/9/2014 | I | LA | QUALIFORNI |
| 2014512223 | EUPY | EUPHYLLIA | SPECIES | TRUMPET | CORAL | LIV | 15 | NO | ID | ID | T | F | C | C | 8/12/2014 | 8/10/2014 | I | CH | APET. INC. |
| 2014541139 | EUPY | EUPHYLLIA | SPECIES | TRUMPET | CORAL | LIV | 82 | NO | AU | AU | T | W | C | C | 10/30/2014 | 9/25/2014 | I | LA | OMNI |
| 2014552075 | EUPY | EUPHYLLIA | SPECIES | TRUMPET | CORAL | LIV | 4 | NO | VN | VN | T | W | R | S | 10/23/2014 | 10/22/2014 | I | SF | GOLDEN |
| 2014396192 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 10 | NO | ID | ID | T | F | C | C | 1/2/2014 | 1/2/2014 | I | LA | QUALITY | |
| 2014396731 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 20 | NO | FM | FM | T | F | C | C | 1/3/2014 | 1/3/2014 | I | LA | QUALITY | |
| 2014396731 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 20 | NO | TO | TO | T | W | C | C | 1/3/2014 | 1/3/2014 | I | LA | QUALITY | |
| 2014396736 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 2 | NO | ID | ID | T | W | C | C | 1/3/2014 | 1/3/2014 | I | LA | GOLDEN | |
| 2014397116 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 3 | NO | ID | ID | T | F | C | C | 1/5/2014 | 1/5/2014 | I | LA | GOLDEN | |
| 2014397117 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 14 | NO | ID | ID | T | F | C | C | 1/5/2014 | 1/5/2014 | I | LA | IN REEFS | |
| 2014397118 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 13 | NO | ID | ID | T | F | C | C | 1/5/2014 | 1/5/2014 | I | LA | IN REEFS | |
| 2014397438 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 37 | NO | ID | ID | T | F | C | C | 1/6/2014 | 1/6/2014 | I | LA | QUALITY | |
| 2014398186 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 1 | NO | ID | ID | T | W | C | C | 1/7/2014 | 1/7/2014 | I | LA | SEA | |
| 2014398311 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 41 | NO | ID | ID | T | W | C | C | 1/7/2014 | 1/7/2014 | I | LA | WALT | |
| 2014398739 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 50 | NO | ID | ID | T | F | C | C | 1/8/2014 | 1/8/2014 | I | CH | HOLIDAY | |
| 2014398756 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 2 | NO | ID | ID | T | W | C | C | 1/8/2014 | 1/ | | | | |

| | | | | | | | | | | | | | | | | | | |
|------------|-------|-----------|---------|-------|-----|----|----|----|----|---|---|---|---|-----------|-----------|---|----|-----------|
| 2014405803 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 10 | NO | ID | ID | T | F | C | C | 1/21/2014 | 1/16/2014 | I | SF | SALT |
| 2014406130 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 6 | NO | ID | ID | T | W | C | C | 1/22/2014 | 1/22/2014 | I | CH | A & M |
| 2014406368 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 6 | NO | AU | AU | T | W | C | C | 1/22/2014 | 1/22/2014 | I | CH | OMNI |
| 2014406417 | MOPP? | MONTIPORA | SPECIES | CORAL | COR | 6 | NO | SB | SB | T | F | C | C | 1/22/2014 | 1/16/2014 | I | LA | US |
| 2014406944 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 13 | NO | ID | ID | T | F | C | C | 1/23/2014 | 1/23/2014 | I | PT | JAVA |
| 2014406991 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 13 | NO | FJ | FJ | T | W | C | C | 1/23/2014 | 1/23/2014 | I | LA | WALT |
| 2014407235 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 3 | NO | AU | AU | T | W | C | C | 1/23/2014 | 1/23/2014 | I | NY | EMARK |
| 2014407957 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 11 | NO | AU | AU | T | W | C | C | 1/24/2014 | 1/24/2014 | I | LA | THE |
| 2014408011 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 3 | NO | AU | AU | T | W | C | C | 1/24/2014 | 1/24/2014 | I | LA | MANHATT |
| 2014408244 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 38 | NO | TO | TO | T | W | C | C | 1/24/2014 | 1/24/2014 | I | LA | PACIFIC |
| 2014408325 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 6 | NO | ID | ID | T | F | C | C | 1/22/2014 | 1/22/2014 | I | CH | HOLIDAY |
| 2014408356 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 6 | NO | ID | ID | T | F | C | C | 1/24/2014 | 1/24/2014 | I | LA | FISH |
| 2014408509 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 5 | NO | ID | ID | T | F | C | C | 1/25/2014 | 1/25/2014 | I | AT | SUN PET |
| 2014408510 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 3 | NO | ID | ID | T | W | C | C | 1/25/2014 | 1/25/2014 | I | LA | ARSIAN |
| 2014408515 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 41 | NO | TO | TO | T | W | C | C | 1/25/2014 | 1/25/2014 | I | LA | QUALITY |
| 2014408554 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 2 | NO | AU | AU | T | W | C | C | 1/26/2014 | 1/26/2014 | I | LA | GOLDEN |
| 2014408555 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 25 | NO | ID | ID | T | F | C | C | 1/26/2014 | 1/26/2014 | I | LA | GOLDEN |
| 2014408565 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 10 | NO | ID | ID | T | F | C | C | 1/26/2014 | 1/26/2014 | I | LA | QUALITY |
| 2014408574 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 15 | NO | ID | ID | T | F | C | C | 1/26/2014 | 1/26/2014 | I | LA | PACIFIC |
| 2014408600 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 6 | NO | FJ | FJ | T | W | C | C | 1/26/2014 | 1/26/2014 | I | LA | MERIT |
| 2014408776 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 6 | NO | ID | ID | T | W | C | C | 1/27/2014 | 1/27/2014 | I | MI | ALL SEAS |
| 2014408977 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 1 | NO | ID | ID | T | W | C | C | 1/27/2014 | 1/27/2014 | I | LA | AQUACO |
| 2014409094 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 17 | NO | ID | ID | T | R | C | C | 1/27/2014 | 1/27/2014 | I | MI | GLOBAL |
| 2014409663 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 2 | NO | ID | ID | T | W | C | C | 1/28/2014 | 1/28/2014 | I | LA | SEA |
| 2014409687 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 2 | NO | FJ | FJ | T | W | C | C | 1/28/2014 | 1/28/2014 | I | LA | QUALITY |
| 2014410030 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 2 | NO | ID | FJ | T | W | C | C | 1/28/2014 | 1/28/2014 | I | LA | WALT |
| 2014410471 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 5 | NO | ID | ID | T | W | C | C | 1/28/2014 | 1/24/2014 | I | SF | AQUA |
| 2014410471 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 6 | NO | ID | ID | T | F | C | C | 1/28/2014 | 1/24/2014 | I | SF | AQUA |
| 2014411046 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 1 | NO | ID | ID | T | W | C | C | 1/29/2014 | 1/29/2014 | I | CH | A & M |
| 2014411046 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 20 | NO | ID | ID | T | F | C | C | 1/29/2014 | 1/29/2014 | I | CH | A & M |
| 2014411595 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 2 | NO | ID | ID | T | F | C | C | 1/30/2014 | 1/17/2014 | I | NY | RUSSO'S |
| 2014411755 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 3 | NO | ID | ID | T | W | C | C | 1/30/2014 | 1/30/2014 | I | CH | EYE |
| 2014411811 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 3 | NO | ID | ID | T | W | C | C | 1/30/2014 | 1/30/2014 | I | LA | PACIFIC |
| 2014411813 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 6 | NO | ID | ID | T | F | C | C | 1/30/2014 | 1/30/2014 | I | LA | SUN |
| 2014411853 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 20 | NO | FJ | FJ | T | W | C | C | 1/30/2014 | 1/30/2014 | I | LA | WALT |
| 2014411932 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 5 | NO | ID | ID | T | W | C | C | 1/30/2014 | 1/30/2014 | I | HN | GOLDEN |
| 2014412467 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 35 | NO | ID | ID | T | F | C | C | 1/31/2014 | 1/31/2014 | I | CH | HOLIDAY |
| 2014412487 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 35 | NO | FM | MH | T | C | C | C | 1/31/2014 | 1/30/2014 | I | TP | OCEANS, |
| 2014412507 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 41 | NO | TO | TO | T | W | C | C | 1/31/2014 | 1/31/2014 | I | LA | QUALITY |
| 2014413123 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 2 | NO | ID | ID | T | F | C | C | 2/2/2014 | 2/2/2014 | I | LA | ARSIAN |
| 2014413126 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 6 | NO | ID | ID | T | F | C | C | 2/2/2014 | 2/2/2014 | I | LA | IN REEFS |
| 2014413129 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 6 | NO | ID | ID | T | F | C | C | 2/2/2014 | 2/2/2014 | I | LA | HIPPOCAM |
| 2014413139 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 14 | NO | ID | ID | T | F | C | C | 2/2/2014 | 2/2/2014 | I | LA | IN REEFS |
| 2014413338 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 56 | NO | ID | ID | T | F | C | C | 2/3/2014 | 2/3/2014 | I | LA | QUALITY |
| 2014413395 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 7 | NO | ID | ID | T | C | C | C | 2/3/2014 | 2/2/2014 | I | SF | PAN |
| 2014413527 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 50 | NO | TO | TO | T | W | C | C | 2/3/2014 | 2/3/2014 | I | LA | PACIFIC |
| 2014413630 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 2 | NO | ID | ID | T | W | C | C | 2/4/2014 | 2/4/2014 | I | LA | P & M |
| 2014413630 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 3 | NO | ID | ID | T | W | C | C | 2/4/2014 | 2/4/2014 | I | LA | P & M |
| 2014413901 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 1 | NO | FJ | FJ | T | W | C | C | 2/4/2014 | 2/4/2014 | I | LA | QUALITY |
| 2014414090 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 3 | NO | FJ | FJ | T | W | C | C | 2/4/2014 | 2/4/2014 | I | LA | WALT |
| 2014414613 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 7 | NO | ID | ID | T | F | C | C | 2/5/2014 | 1/30/2014 | I | SF | SALT |
| 2014414651 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 50 | NO | ID | ID | T | F | C | C | 2/5/2014 | 2/5/2014 | I | CH | HOLIDAY |
| 2014414957 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 15 | NO | ID | ID | T | F | C | C | 2/6/2014 | 2/6/2014 | I | CH | EYE |
| 2014415040 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 9 | NO | ID | ID | T | F | C | C | 2/6/2014 | 2/6/2014 | I | DF | AQUATIC |
| 2014415040 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 9 | NO | ID | ID | T | F | C | C | 2/6/2014 | 2/6/2014 | I | DF | AQUATIC |
| 2014415168 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 12 | NO | FJ | FJ | T | W | C | C | 2/6/2014 | 2/6/2014 | I | LA | WALT |
| 2014415260 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 7 | NO | ID | ID | T | W | C | C | 2/6/2014 | 2/6/2014 | I | SE | THE |
| 2014415719 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 33 | NO | ID | ID | T | F | C | C | 2/7/2014 | 2/7/2014 | I | MI | HOLIDAY |
| 2014415744 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 20 | NO | ID | ID | T | F | C | C | 2/7/2014 | 2/7/2014 | I | MI | ALL SEAS |
| 2014415750 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 3 | NO | AU | AU | T | W | C | C | 2/7/2014 | 2/7/2014 | I | LA | EXOTIC |
| 2014415752 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 6 | NO | ID | ID | T | W | C | C | 2/7/2014 | 2/7/2014 | I | LA | RENAISSA |
| 2014415931 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 4 | NO | ID | ID | T | W | C | C | 2/7/2014 | 2/7/2014 | I | MI | EXOTIC |
| 2014416019 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 13 | NO | ID | ID | T | F | R | S | 2/7/2014 | 2/7/2014 | I | AT | CAROLINA |
| 2014416019 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 6 | NO | ID | ID | T | W | R | S | 2/7/2014 | 2/7/2014 | I | AT | CAROLINA |
| 2014416262 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 5 | NO | ID | ID | T | F | C | C | 2/8/2014 | 2/8/2014 | I | AT | SUN PET |
| 2014416262 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 4 | NO | ID | ID | T | F | C | C | 2/8/2014 | 2/8/2014 | I | AT | SUN PET |
| 2014416319 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 14 | NO | ID | ID | T | F | C | C | 2/9/2014 | 2/9/2014 | I | LA | GOLDEN |
| 2014416338 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 10 | NO | ID | ID | T | F | C | C | 2/9/2014 | 2/9/2014 | I | LA | QUALITY |
| 2014416339 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 18 | NO | ID | ID | T | F | C | C | 2/9/2014 | 2/9/2014 | I | LA | REF |
| 2014417551 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 2 | NO | ID | ID | T | W | C | C | 2/11/2014 | 2/11/2014 | I | LA | SEA |
| 2014417559 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 11 | NO | FJ | FJ | T | W | C | C | 2/11/2014 | 2/11/2014 | I | LA | QUALITY |
| 2014417950 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 2 | NO | FJ | FJ | T | W | C | C | 2/11/2014 | 2/11/2014 | I | LA | WALT |
| 2014417953 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 27 | NO | TO | TO | T | W | C | C | 2/11/2014 | 2/11/2014 | I | LA | REF |
| 2014417972 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 5 | NO | TO | TO | T | W | C | C | 2/11/2014 | 2/11/2014 | I | LA | PACIFIC |
| 2014418012 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 6 | NO | SB | SB | T | W | C | C | 2/11/2014 | 2/11/2014 | I | LA | PACIFIC |
| 2014418220 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 10 | NO | ID | ID | T | F | C | C | 2/12/2014 | 2/12/2014 | I | MI | Deep Blue |
| 2014418242 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 20 | NO | ID | ID | T | F | C | C | 2/12/2014 | 2/12/2014 | I | MI | EXOTIC |
| 2014418397 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 35 | NO | ID | ID | T | F | C | C | 2/12/2014 | 2/12/2014 | I | CH | HOLIDAY |
| 2014418406 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 35 | NO | ID | ID | T | F | C | C | 2/12/2014 | 2/12/2014 | I | LA | REF |
| 2014418671 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 15 | NO | AU | AU | T | W | C | C | 2/12/2014 | 2/14/2014 | I | MI | EXOTIC |
| 2014419047 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 15 | NO | FJ | FJ | T | W | C | C | 2/13/2014 | 2/13/2014 | I | LA | WALT |
| 2014419084 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 25 | NO | FM | MH | T | C | C | C | 2/13/2014 | 2/13/2014 | I | TP | OCEANS, |
| 2014419433 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 28 | NO | ID | ID | T | F | C | C | 2/14/2014 | 2/14/2014 | I | MI | Holiday |
| 2014419579 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 41 | NO | TO | TO | T | W | C | C | 2/14/2014 | 2/14/2014 | I | LA | QUALITY |
| 2014419599 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 15 | NO | ID | ID | T | F | C | C | 2/14/2014 | 2/14/2014 | I | CH | REEF |
| 2014419977 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 5 | NO | ID | ID | T | W | C | C | 2/14/2014 | 2/14/2014 | I | LA | ROUTE 66 |
| 2014419977 | MOPP? | MONTIPORA | SPECIES | C | | | | | | | | | | | | | | |

| | | | | | | | | | | | | | | | | | | |
|------------|-------|-----------|---------|-------|-------|-----|----|----|------|---|---|---|---|-----------|-----------|---|----|------------|
| 2014425245 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 5 | NO | ID | ID | T | W | C | C | 2/26/2014 | 2/26/2014 | I | CH | HOLIDAY |
| 2014425249 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 36 | NO | ID | ID | T | F | C | C | 2/26/2014 | 2/26/2014 | I | CH | HOLIDAY |
| 2014425307 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 8 | NO | ID | ID | T | W | C | C | 2/28/2014 | 2/28/2014 | I | LA | QUALITY |
| 2014425383 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 9 | NO | AU | AU | T | W | C | C | 2/28/2014 | 2/28/2014 | I | LA | EXOTIC |
| 2014425526 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 5 | NO | AU | AU | T | W | C | C | 2/28/2014 | 2/20/2014 | I | NY | EMARK |
| 2014425528 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 13 | NO | AU | OMNI | T | W | C | C | 2/28/2014 | 2/26/2014 | I | CH | OMNI |
| 2014425539 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 15 | NO | ID | ID | T | C | C | C | 2/28/2014 | 2/16/2014 | I | NY | MERIT |
| 2014425906 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 29 | NO | ID | ID | T | F | C | C | 2/27/2014 | 2/27/2014 | I | MI | SUNLIGHT |
| 2014425983 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 17 | NO | ID | ID | T | F | C | C | 2/27/2014 | 2/27/2014 | I | PT | JAVA |
| 2014426023 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 10 | NO | ID | ID | T | F | C | C | 2/27/2014 | 2/27/2014 | I | AT | SUN PET |
| 2014426173 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 30 | NO | AU | AU | T | W | C | C | 2/27/2014 | 2/27/2014 | I | LA | WALT |
| 2014426240 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 20 | NO | ID | ID | T | F | C | C | 2/27/2014 | 2/27/2014 | I | LA | REEF |
| 2014426553 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 8 | NO | ID | ID | T | F | C | C | 2/28/2014 | 2/28/2014 | I | LA | ARSIAN |
| 2014426565 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 4 | NO | AU | AU | T | W | C | C | 2/28/2014 | 2/28/2014 | I | LA | THE |
| 2014426581 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 41 | NO | TO | TO | T | W | C | C | 2/28/2014 | 2/28/2014 | I | LA | QUALITY |
| 2014426982 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 5 | NO | ID | ID | T | W | C | C | 3/1/2014 | 3/1/2014 | I | LA | ARSIAN |
| 2014427083 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 3 | NO | ID | ID | T | F | C | C | 3/2/2014 | 3/2/2014 | I | LA | HIPPOCAM |
| 2014427086 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 15 | NO | ID | ID | T | F | C | C | 3/2/2014 | 3/2/2014 | I | LA | IN REEFS |
| 2014427093 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 10 | NO | AU | AU | T | W | C | C | 3/2/2014 | 3/2/2014 | I | LA | GOLDEN |
| 2014427101 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 16 | NO | ID | ID | T | F | C | C | 3/2/2014 | 3/2/2014 | I | LA | GOLDEN |
| 2014427107 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 80 | NO | ID | ID | T | F | C | C | 3/2/2014 | 3/2/2014 | I | LA | FISH |
| 2014427403 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 55 | NO | ID | ID | T | F | C | C | 3/3/2014 | 3/3/2014 | I | LA | QUALITY |
| 2014427487 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 13 | NO | ID | ID | T | F | C | C | 3/3/2014 | 3/3/2014 | I | MI | DEL MAR |
| 2014427644 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 6 | NO | AU | AU | T | W | C | C | 3/3/2014 | 3/3/2014 | I | LA | REEF |
| 2014427750 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 7 | NO | ID | ID | T | F | C | C | 3/3/2014 | 3/2/2014 | I | SF | PAN |
| 2014428042 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 2 | NO | AU | AU | T | W | C | C | 3/4/2014 | 3/4/2014 | I | LA | SEA |
| 2014428057 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 18 | NO | ID | ID | T | W | C | C | 3/4/2014 | 3/4/2014 | I | LA | P & M |
| 2014428169 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 14 | NO | FJ | FJ | T | W | C | C | 3/4/2014 | 3/4/2014 | I | LA | WALT |
| 2014428316 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 4 | NO | SB | SB | T | W | C | C | 3/4/2014 | 3/4/2014 | I | LA | PACIFIC |
| 2014428372 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 82 | NO | TO | TO | T | W | C | C | 3/4/2014 | 3/4/2014 | I | LA | PACIFIC |
| 2014428696 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 15 | NO | ID | ID | T | F | C | C | 3/5/2014 | 3/5/2014 | I | MI | EXOTIC |
| 2014428751 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 10 | NO | AU | AU | T | W | C | C | 3/5/2014 | 3/5/2014 | I | LA | SEA |
| 2014428814 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 50 | NO | AU | AU | T | W | C | C | 3/5/2014 | 3/5/2014 | I | CH | HOLIDAY |
| 2014428880 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 4 | NO | ID | ID | T | W | C | C | 3/5/2014 | 3/5/2014 | I | CH | A & M |
| 2014429528 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 1 | NO | FJ | FJ | T | W | C | C | 3/6/2014 | 3/6/2014 | I | LA | QUALITY |
| 2014429679 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 4 | NO | ID | ID | T | W | C | C | 3/6/2014 | 3/6/2014 | I | HN | GOLDEN |
| 2014429690 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 19 | NO | FJ | FJ | T | W | C | C | 3/6/2014 | 3/6/2014 | I | LA | WALT |
| 2014430308 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 41 | NO | TO | TO | T | W | C | C | 3/7/2014 | 3/7/2014 | I | LA | QUALITY |
| 2014430344 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 18 | NO | ID | ID | T | F | C | C | 3/7/2014 | 3/7/2014 | I | CH | REEF |
| 2014430362 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 15 | NO | AU | AU | T | W | C | C | 3/7/2014 | 3/7/2014 | I | LA | MANHATT |
| 2014430814 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 1 | NO | ID | ID | T | W | C | C | 3/8/2014 | 3/8/2014 | I | LA | ARSIAN |
| 2014430868 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 10 | NO | ID | ID | T | W | C | C | 3/9/2014 | 3/9/2014 | I | LA | PACIFIC |
| 2014430886 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 5 | NO | ID | ID | T | F | C | C | 3/9/2014 | 3/9/2014 | I | LA | QUALITY |
| 2014430894 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 4 | NO | ID | ID | T | F | C | C | 3/9/2014 | 3/9/2014 | I | LA | HIPPOCAM |
| 2014430894 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 12 | NO | ID | ID | T | F | C | C | 3/9/2014 | 3/9/2014 | I | LA | HIPPOCAM |
| 2014432125 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 29 | NO | ID | ID | T | F | C | C | 3/11/2014 | 3/11/2014 | I | LA | SEA |
| 2014432380 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 10 | NO | AU | AU | T | W | C | C | 3/11/2014 | 3/11/2014 | I | LA | PACIFIC |
| 2014432392 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 6 | NO | SB | SB | T | W | C | C | 3/11/2014 | 3/11/2014 | I | LA | PACIFIC |
| 2014432393 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 15 | NO | ID | ID | T | F | C | C | 3/11/2014 | 3/11/2014 | I | DF | AQUATIC |
| 2014432706 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 25 | NO | ID | ID | T | F | C | C | 3/12/2014 | 3/12/2014 | I | MI | EXOTIC |
| 2014432945 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 38 | NO | ID | ID | T | F | C | C | 3/12/2014 | 3/12/2014 | I | CH | HOLIDAY |
| 2014433567 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 10 | NO | FJ | FJ | T | W | C | C | 3/13/2014 | 3/13/2014 | I | LA | WALT |
| 2014433602 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 50 | NO | FM | MH | T | C | C | C | 3/13/2014 | 3/13/2014 | I | TP | OCEANS, |
| 2014434176 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 14 | NO | ID | ID | T | W | C | C | 3/14/2014 | 3/14/2014 | I | LA | QUALITY |
| 2014434212 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 8 | NO | ID | ID | T | F | C | C | 3/14/2014 | 3/14/2014 | I | LA | ARSIAN |
| 2014434229 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 29 | NO | ID | ID | T | F | C | C | 3/14/2014 | 3/14/2014 | I | MI | A C I |
| 2014434377 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 12 | NO | FM | FM | T | F | C | C | 3/14/2014 | 3/11/2014 | I | NW | RUSSO'S |
| 2014434409 | MOPP? | MONTIPORA | SPECIES | CORAL | COR | 15 | LB | MX | MX | P | W | R | S | 2/19/2014 | 2/19/2014 | I | LR | Exemptoria |
| 2014434555 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 25 | NO | TO | TO | T | W | C | C | 3/15/2014 | 3/15/2014 | I | LA | PACIFIC |
| 2014434555 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 14 | NO | TO | TO | T | W | R | A | 3/17/2014 | 3/15/2014 | I | LA | PACIFIC |
| 2014434588 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 30 | NO | ID | ID | T | F | C | C | 3/16/2014 | 3/16/2014 | I | LA | GOLDEN |
| 2014434610 | MOPP? | MONTIPORA | SPECIES | ID | CORAL | LIV | 6 | NO | ID | T | F | C | C | 3/16/2014 | 3/16/2014 | I | LA | IN REEFS |
| 2014434611 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 15 | NO | ID | ID | T | F | C | C | 3/16/2014 | 3/16/2014 | I | LA | REEF |
| 2014434611 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 20 | NO | ID | ID | T | F | C | C | 3/16/2014 | 3/16/2014 | I | LA | REEF |
| 2014434615 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 2 | NO | ID | ID | T | F | C | C | 3/16/2014 | 3/16/2014 | I | LA | HIPPOCAM |
| 2014434615 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 4 | NO | ID | ID | T | F | C | C | 3/16/2014 | 3/16/2014 | I | LA | HIPPOCAM |
| 2014434643 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 20 | NO | ID | ID | T | F | C | C | 3/16/2014 | 3/16/2014 | I | LA | IN REEFS |
| 2014434643 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 13 | NO | ID | ID | T | F | C | C | 3/16/2014 | 3/16/2014 | I | LA | IN REEFS |
| 2014434677 | MOPP? | MONTIPORA | SPECIES | ID | CORAL | LIV | 52 | NO | ID | T | F | C | C | 3/17/2014 | 3/17/2014 | I | LA | QUALITY |
| 2014434882 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 5 | NO | ID | ID | T | F | C | C | 3/17/2014 | 3/17/2014 | I | LA | QUALITY |
| 2014435175 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 77 | NO | TO | TO | T | W | C | C | 3/17/2014 | 3/17/2014 | I | LA | AQUACO |
| 2014435563 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 9 | NO | ID | ID | T | W | C | C | 3/18/2014 | 3/18/2014 | I | LA | SEA |
| 2014435687 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 4 | NO | FJ | FJ | T | W | C | C | 3/18/2014 | 3/18/2014 | I | LA | WALT |
| 2014435944 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 35 | NO | SB | SB | T | W | C | C | 3/18/2014 | 3/18/2014 | I | LA | PACIFIC |
| 2014435950 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 11 | NO | FJ | FJ | T | W | C | C | 3/18/2014 | 3/18/2014 | I | LA | QUALITY |
| 2014436313 | MOPP? | MONTIPORA | SPECIES | ID | CORAL | LIV | 11 | NO | ID | T | F | C | C | 3/19/2014 | 3/19/2014 | I | CH | HOLIDAY |
| 2014436541 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 7 | NO | ID | ID | T | C | C | C | 3/19/2014 | 3/16/2014 | I | SF | PAN |
| 2014436677 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 1 | NO | ID | ID | T | W | C | C | 3/19/2014 | 3/19/2014 | I | LA | ARSIAN |
| 2014436677 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 8 | NO | ID | ID | T | F | C | C | 3/19/2014 | 3/19/2014 | I | LA | ARSIAN |
| 2014436810 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 12 | NO | AU | AU | T | W | C | C | 3/20/2014 | 3/20/2014 | I | NY | EMARK |
| 2014436829 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 20 | NO | ID | ID | T | F | C | C | 3/20/2014 | 3/19/2014 | I | MI | GLOBAL |
| 2014436847 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 10 | NO | ID | ID | T | F | C | C | 3/20/2014 | 3/13/2014 | I | SF | SALT |
| 2014437003 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 6 | NO | AU | AU | T | W | C | C | 3/20/2014 | 3/20/2014 | I | LA | SEA |
| 2014437031 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 32 | NO | AU | AU | T | W | C | C | 3/20/2014 | 3/12/2014 | I | MI | A C I |
| 2014437243 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 5 | NO | FJ | FJ | T | W | C | C | 3/20/2014 | 3/20/2014 | I | LA | WALT |
| 2014437739 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 41 | NO | TO | TO | T | W | C | C | 3/21/2014 | 3/21/2014 | I | LA | QUALITY |
| 20 | | | | | | | | | | | | | | | | | | |

| | | | | | | | | | | | | | | | | | | |
|------------|-------|-----------|---------|--------|-----|-----|----|----|----|---|---|---|---|-----------|-----------|---|----|-----------|
| 2015600472 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 5 | NO | ID | ID | T | W | C | C | 1/15/2015 | 1/14/2014 | I | CH | HOLIDAY |
| 2015600472 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 60 | NO | ID | ID | T | F | C | C | 1/15/2015 | 1/14/2014 | I | CH | HOLIDAY |
| 2015639194 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 7 | NO | ID | ID | T | W | C | C | 1/17/2014 | 1/16/2014 | I | NY | AquaTech |
| 2014443499 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 8 | NO | FJ | FJ | T | W | C | C | 4/1/2014 | 4/1/2014 | I | LA | WALT |
| 2014443595 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 8 | NO | SB | SB | T | W | C | C | 4/1/2014 | 4/1/2014 | I | LA | PACIFIC |
| 2014444085 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 10 | NO | AU | AU | T | W | C | C | 4/2/2014 | 4/2/2014 | I | LA | REEF LIFE |
| 2014444088 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 60 | NO | ID | ID | T | F | C | C | 4/2/2014 | 4/2/2014 | I | CH | HOLIDAY |
| 2014444839 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 41 | NO | TO | TO | T | W | C | C | 4/3/2014 | 4/3/2014 | I | LA | QUALITY |
| 2014444847 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 25 | NO | ID | ID | T | F | C | C | 4/3/2014 | 4/3/2014 | I | PT | JAVA |
| 2014445761 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 23 | NO | FJ | FJ | T | W | C | C | 4/4/2014 | 4/4/2014 | I | LA | WALT |
| 2014445926 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 14 | NO | ID | ID | T | F | C | C | 4/4/2014 | 4/4/2014 | I | LA | REEF |
| 2014446172 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 18 | NO | ID | ID | T | F | C | C | 4/6/2014 | 4/6/2014 | I | LA | QUALITY |
| 2014446187 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 5 | NO | ID | ID | T | F | C | C | 4/6/2014 | 4/6/2014 | I | LA | PACIFIC |
| 2014447272 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 15 | NO | ID | ID | T | W | C | C | 4/8/2014 | 4/8/2014 | I | DE | DETROIT |
| 2014447309 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 4 | NO | ID | ID | T | W | C | C | 4/8/2014 | 4/8/2014 | I | CH | OMNI |
| 2014447344 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 15 | NO | FJ | FJ | T | W | C | C | 4/8/2014 | 4/8/2014 | I | LA | QUALITY |
| 2014447401 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 15 | NO | FJ | FJ | T | W | C | C | 4/8/2014 | 4/8/2014 | I | LA | WALT |
| 2014447376 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 3 | NO | ID | ID | T | W | C | C | 4/9/2014 | 4/9/2014 | I | MI | EXOTIC |
| 2014447979 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 60 | NO | ID | ID | T | F | C | C | 4/9/2014 | 4/9/2014 | I | CH | HOLIDAY |
| 2014447980 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 18 | NO | AU | AU | T | W | C | C | 4/9/2014 | 4/9/2014 | I | LA | OMNI |
| 2014448162 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 30 | NO | TO | TO | T | W | C | C | 4/9/2014 | 4/9/2014 | I | LA | PACIFIC |
| 2014448580 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 11 | NO | ID | ID | T | W | C | C | 4/10/2014 | 4/8/2014 | I | NY | AquaTech |
| 2014448822 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 41 | NO | TO | TO | T | W | C | C | 4/10/2014 | 4/10/2014 | I | LA | QUALITY |
| 2014449002 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 4 | NO | ID | ID | T | W | C | C | 4/11/2014 | 4/11/2014 | I | MI | A C I |
| 2014449142 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 4 | NO | ID | ID | T | W | C | C | 4/11/2014 | 4/11/2014 | I | LA | WALT |
| 2014449159 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 5 | NO | ID | ID | T | W | C | C | 4/11/2014 | 4/11/2014 | I | CH | REEF |
| 2014449173 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 21 | NO | SB | SB | T | W | C | C | 4/11/2014 | 4/11/2014 | I | LA | PACIFIC |
| 2014449269 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 5 | NO | ID | ID | T | W | C | C | 4/11/2014 | 4/9/2014 | I | SE | THE |
| 2014449544 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 25 | NO | ID | ID | T | F | C | C | 4/13/2014 | 4/13/2014 | I | LA | GOLDEN |
| 2014449555 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 6 | NO | ID | ID | T | F | C | C | 4/13/2014 | 4/13/2014 | I | LA | QUALITY |
| 2014449557 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 5 | NO | ID | ID | T | W | C | C | 4/13/2014 | 4/13/2014 | I | LA | HIPPOCAM |
| 2014449623 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 3 | NO | ID | ID | T | W | C | C | 4/14/2014 | 4/14/2014 | I | MI | ALL SEAS |
| 2014449975 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 20 | NO | ID | ID | T | F | C | C | 4/14/2014 | 4/14/2014 | I | LA | IN REEFS |
| 2014450094 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 6 | NO | ID | ID | T | F | C | C | 4/14/2014 | 4/13/2014 | I | SF | PAN |
| 2014450476 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 4 | NO | ID | ID | T | W | C | C | 4/15/2014 | 4/10/2014 | I | AT | CAROLINA |
| 2014450554 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 3 | NO | FJ | FJ | T | W | C | C | 4/15/2014 | 4/14/2014 | I | LA | WALT |
| 2014451262 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 18 | NO | FJ | FJ | T | W | C | C | 4/16/2014 | 4/15/2014 | I | LA | QUALITY |
| 2014451330 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 60 | NO | ID | ID | T | F | C | C | 4/16/2014 | 4/16/2014 | I | CH | HOLIDAY |
| 2014451628 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 4 | NO | FJ | FJ | T | W | C | C | 4/16/2014 | 4/16/2014 | I | LA | WALT |
| 2014451638 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 34 | NO | TO | TO | T | W | C | C | 4/16/2014 | 4/16/2014 | I | LA | PACIFIC |
| 2014451952 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 6 | NO | ID | ID | T | F | C | C | 4/17/2014 | 4/17/2014 | I | LA | QUALITY |
| 2014451997 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 8 | NO | ID | ID | T | F | C | C | 4/17/2014 | 4/17/2014 | I | LA | ARSIAN |
| 2014452023 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 30 | NO | FM | MH | T | C | C | C | 4/17/2014 | 4/17/2014 | I | TP | OCEANS, |
| 2014452066 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 39 | NO | TO | TO | T | W | C | C | 4/17/2014 | 4/17/2014 | I | LA | QUALITY |
| 2014452153 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 3 | NO | AU | AU | T | W | C | C | 4/17/2014 | 4/15/2014 | I | LA | THE |
| 2014452610 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 18 | NO | AU | AU | T | W | C | C | 4/18/2014 | 4/18/2014 | I | LA | THE |
| 2014452738 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 14 | NO | SB | SB | T | W | C | C | 4/18/2014 | 4/18/2014 | I | LA | PACIFIC |
| 2014453539 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 15 | NO | FM | FM | T | F | C | C | 4/21/2014 | 4/21/2014 | I | LA | QUALITY |
| 2014453555 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 14 | NO | TO | TO | T | W | C | C | 4/21/2014 | 4/21/2014 | I | LA | CORTEZ |
| 2014453908 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 3 | NO | ID | ID | T | W | C | C | 4/22/2014 | 4/22/2014 | I | LA | SEA |
| 2014453914 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 5 | NO | ID | ID | T | W | C | C | 4/22/2014 | 4/22/2014 | I | LA | P & M |
| 2014453932 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 18 | NO | ID | ID | T | F | C | C | 4/22/2014 | 4/22/2014 | I | LA | QUALITY |
| 2014454195 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 13 | NO | SB | SB | T | W | C | C | 4/22/2014 | 4/22/2014 | I | LA | PACIFIC |
| 2014454200 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 13 | NO | SB | SB | T | W | C | C | 4/22/2014 | 4/22/2014 | I | LA | PACIFIC |
| 2014454202 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 14 | NO | FJ | FJ | T | W | C | C | 4/22/2014 | 4/22/2014 | I | LA | QUALITY |
| 2014454415 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 20 | NO | ID | ID | T | C | C | C | 4/23/2014 | 4/21/2014 | I | NY | FISH FISH |
| 2014454531 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 5 | NO | ID | ID | T | F | C | C | 4/23/2014 | 4/10/2014 | I | SF | SALT |
| 2014454646 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 31 | NO | ID | ID | T | F | C | C | 4/23/2014 | 4/23/2014 | I | CH | HOLIDAY |
| 2014454649 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 5 | NO | ID | ID | T | F | C | C | 4/23/2014 | 4/23/2014 | I | LA | WORLD |
| 2014454650 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 3 | NO | AU | AU | T | W | C | C | 4/23/2014 | 4/23/2014 | I | CH | A & M |
| 2014455145 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 5 | NO | AU | AU | T | W | C | C | 4/24/2014 | 4/24/2014 | I | MI | EXOTIC |
| 2014455357 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 5 | NO | ID | ID | T | F | C | C | 4/24/2014 | 4/24/2014 | I | CH | EYE |
| 2014455357 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 5 | NO | ID | ID | T | F | C | C | 4/24/2014 | 4/24/2014 | I | CH | EYE |
| 2014455432 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 35 | NO | TO | TO | T | W | C | C | 4/24/2014 | 4/24/2014 | I | LA | QUALITY |
| 2014455547 | MOPP? | MONTIPORA | SPECIES | CORAL | GOR | 478 | NO | SB | SB | T | W | C | C | 4/24/2014 | 4/26/2014 | I | LA | TIDELINE |
| 2014455646 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 6 | NO | FJ | FJ | T | W | C | C | 4/24/2014 | 4/24/2014 | I | LA | WALT |
| 2014456139 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 2 | NO | ID | ID | T | W | C | C | 4/25/2014 | 4/25/2014 | I | MI | REEF 411 |
| 2014456458 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 4 | NO | ID | ID | T | F | C | C | 4/27/2014 | 4/27/2014 | I | LA | PACIFIC |
| 2014456464 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 7 | NO | ID | ID | T | F | C | C | 4/27/2014 | 4/27/2014 | I | LA | IN REEFS |
| 2014456472 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 10 | NO | ID | ID | T | F | C | C | 4/27/2014 | 4/27/2014 | I | LA | FISH |
| 2014456791 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 52 | NO | ID | ID | T | F | C | C | 4/28/2014 | 4/28/2014 | I | LA | QUALITY |
| 2014456804 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 1 | NO | AU | AU | T | W | C | C | 4/28/2014 | 4/28/2014 | I | LA | THE |
| 2014456948 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 3 | NO | ID | ID | T | W | C | C | 4/26/2014 | 4/26/2014 | I | LA | ARSIAN |
| 2014457529 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 4 | NO | ID | ID | T | F | C | C | 4/29/2014 | 4/27/2014 | I | NY | EMARK |
| 2014457668 | MOPP? | MONTIPORA | SPECIES | FRAGAL | LIV | 4 | NO | FJ | FJ | T | W | C | C | 4/29/2014 | 4/29/2014 | I | LA | WALT |
| 2014457995 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 13 | NO | FJ | FJ | T | W | C | C | 4/29/2014 | 4/29/2014 | I | LA | QUALITY |
| 2014458034 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 55 | NO | TO | TO | T | W | C | C | 4/29/2014 | 4/29/2014 | I | LA | PACIFIC |
| 2014458063 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 1 | NO | SB | SB | T | W | C | C | 4/29/2014 | 4/29/2014 | I | LA | PACIFIC |
| 2014458354 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 60 | NO | ID | ID | T | F | C | C | 4/30/2014 | 4/30/2014 | I | CH | HOLIDAY |
| 2014458380 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 10 | NO | ID | ID | T | F | C | C | 4/30/2014 | 4/30/2014 | I | CH | REEF |
| 2014458380 | MOPP? | MONTIPORA | SPECIES | FRAGAL | LIV | 16 | NO | ID | ID | T | F | C | C | 4/30/2014 | 4/30/2014 | I | CH | REEF |
| 2014458817 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 5 | NO | ID | ID | T | W | C | C | 5/1/2014 | 5/1/2014 | I | AT | CAROLINA |
| 2014458987 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 10 | NO | AU | AU | T | W | C | C | 5/1/2014 | 5/1/2014 | I | LA | RENAISSA |
| 2014458991 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 8 | NO | ID | ID | T | F | C | C | 5/1/2014 | 5/1/2014 | I | LA | ARSIAN |
| 2014459009 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 15 | NO | ID | ID | T | F | C | C | 5/1/2014 | 5/1/2014 | I | LA | QUALITY |
| 2014459027 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 3 | NO | FJ | FJ | T | W | C | C | 5/1/2014 | 5/1/2014 | I | LA | |

| | | | | | | | | | | | | | | | | | | |
|------------|-------|-----------|---------|-------|-----|-----|----|----|----|---|---|---|---|-----------|-----------|---|----|------------|
| 2014467945 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 11 | NO | ID | ID | T | F | C | C | 5/19/2014 | 5/15/2014 | I | MI | Deep Blue |
| 2014468042 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 54 | NO | ID | ID | T | F | C | C | 5/19/2014 | 5/19/2014 | I | LA | QUALITY |
| 2014468231 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 8 | NO | ID | ID | T | F | C | C | 5/19/2014 | 5/19/2014 | I | LA | WORLD |
| 2014468819 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 3 | NO | SB | SB | T | W | C | C | 5/20/2014 | 5/20/2014 | I | LA | PACIFIC |
| 2014468827 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 12 | NO | ID | ID | T | W | C | C | 5/20/2014 | 5/20/2014 | I | CH | APET, INC. |
| 2014469482 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 15 | NO | FJ | FJ | T | W | C | C | 5/21/2014 | 5/21/2014 | I | LA | WALT |
| 2014469491 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 60 | NO | ID | ID | T | F | C | C | 5/21/2014 | 5/21/2014 | I | CH | HOLIDAY |
| 2014469514 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 5 | NO | ID | ID | T | W | C | C | 5/21/2014 | 5/21/2014 | I | MI | EXOTIC |
| 2014470010 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 10 | NO | ID | ID | T | F | C | C | 5/22/2014 | 5/22/2014 | I | PT | JAVA |
| 2014470022 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 7 | NO | AU | AU | T | W | C | C | 5/22/2014 | 5/22/2014 | I | LA | EXOTIC |
| 2014470056 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 12 | NO | ID | ID | T | F | C | C | 5/22/2014 | 5/18/2014 | I | NY | EMARK |
| 2014470251 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 41 | NO | TO | TO | T | W | C | C | 5/22/2014 | 5/22/2014 | I | LA | QUALITY |
| 2014470255 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 9 | NO | FJ | FJ | T | W | C | C | 5/22/2014 | 5/22/2014 | I | LA | WALT |
| 2014470354 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 1 | NO | PH | PH | Z | W | C | C | 5/22/2014 | 5/8/2014 | I | SF | STEINHAR |
| 2014471052 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 13 | NO | ID | ID | T | F | C | C | 5/25/2014 | 5/25/2014 | I | LA | HIPPOCAM |
| 2014471070 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 8 | NO | ID | ID | T | F | C | C | 5/25/2014 | 5/25/2014 | I | LA | IN REEFS |
| 2014471444 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 5 | NO | ID | ID | T | F | C | C | 5/27/2014 | 5/27/2014 | I | LA | UNDERWA |
| 2014471530 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 3 | NO | ID | ID | T | W | C | C | 5/27/2014 | 5/27/2014 | I | LA | SEA |
| 2014471654 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 8 | NO | SB | SB | T | W | C | C | 5/27/2014 | 5/27/2014 | I | LA | PACIFIC |
| 2014471861 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 59 | NO | TO | TO | T | W | C | C | 5/27/2014 | 5/27/2014 | I | LA | PACIFIC |
| 2014472713 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 4 | NO | FJ | FJ | T | W | C | C | 5/28/2014 | 5/28/2014 | I | LA | WALT |
| 2014472741 | MOPP? | MONTIPORA | SPECIES | CORAL | COR | 295 | NO | SB | SB | T | W | C | C | 5/28/2014 | 5/31/2014 | I | LA | TIDELINE |
| 2014473188 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 5 | NO | ID | ID | T | W | C | C | 5/29/2014 | 5/29/2014 | I | LA | SUN |
| 2014473189 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 7 | NO | ID | ID | T | F | C | C | 5/29/2014 | 5/29/2014 | I | LA | SUN |
| 2014473193 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 10 | NO | ID | ID | T | F | C | C | 5/29/2014 | 5/29/2014 | I | LA | QUALITY |
| 2014473256 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 25 | NO | ID | ID | T | F | C | C | 5/29/2014 | 5/29/2014 | I | LA | SEA |
| 2014473262 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 6 | NO | FJ | FJ | T | W | C | C | 5/29/2014 | 5/29/2014 | I | LA | WALT |
| 2014473278 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 41 | NO | TO | TO | T | W | C | C | 5/29/2014 | 5/29/2014 | I | LA | QUALITY |
| 2014473281 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 8 | NO | ID | ID | T | F | C | C | 5/29/2014 | 5/29/2014 | I | LA | ARSIAN |
| 2014473421 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 4 | NO | ID | ID | T | F | C | C | 5/29/2014 | 5/29/2014 | I | MI | EXOTIC |
| 2014473421 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 4 | NO | ID | ID | T | W | C | C | 5/29/2014 | 5/29/2014 | I | MI | EXOTIC |
| 2014473964 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 1 | NO | ID | ID | T | W | C | C | 5/30/2014 | 5/30/2014 | I | LA | GOLDEN |
| 2014474047 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 1 | NO | AU | AU | T | W | C | C | 5/30/2014 | 5/30/2014 | I | LA | CAROLINA |
| 2014474065 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 4 | NO | AU | AU | T | W | C | C | 5/30/2014 | 5/30/2014 | I | LA | CORAL |
| 2014474081 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 10 | NO | ID | ID | T | F | C | C | 5/30/2014 | 5/30/2014 | I | CH | REEF |
| 2014474551 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 5 | NO | ID | ID | T | F | C | C | 6/1/2014 | 6/1/2014 | I | LA | IN REEFS |
| 2014474692 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 10 | NO | ID | ID | T | F | C | C | 6/2/2014 | 6/2/2014 | I | MI | ALL SEAS |
| 2014474708 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 4 | NO | ID | ID | T | W | C | C | 6/2/2014 | 5/27/2014 | I | SF | SEA |
| 2014475725 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 36 | NO | TO | TO | T | W | C | C | 6/3/2014 | 6/3/2014 | I | LA | PACIFIC |
| 2014475726 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 8 | NO | FJ | FJ | T | W | C | C | 6/3/2014 | 6/3/2014 | I | LA | QUALITY |
| 2014476491 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 9 | NO | FJ | FJ | T | W | C | C | 6/4/2014 | 6/4/2014 | I | LA | WALT |
| 2014476999 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 2 | NO | ID | ID | T | W | C | C | 6/5/2014 | 6/5/2014 | I | LA | GOLDEN |
| 2014477010 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 4 | NO | AU | AU | T | W | C | C | 6/5/2014 | 6/5/2014 | I | LA | MANHATT |
| 2014477189 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 30 | NO | ID | ID | T | C | C | C | 6/5/2014 | 6/4/2014 | I | NY | FISH FISH |
| 2014477211 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 4 | NO | ID | ID | T | W | C | C | 6/5/2014 | 6/5/2014 | I | MI | A & M |
| 2014477248 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 6 | NO | ID | ID | T | F | C | C | 6/5/2014 | 6/5/2014 | I | MI | EXOTIC |
| 2014477274 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 41 | NO | TO | TO | T | W | C | C | 6/5/2014 | 6/5/2014 | I | LA | QUALITY |
| 2014477371 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 5 | NO | ID | ID | T | W | C | C | 6/5/2014 | 6/5/2014 | I | SE | THE |
| 2014478032 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 12 | NO | AU | AU | T | W | C | C | 6/8/2014 | 6/8/2014 | I | LA | GOLDEN |
| 2014478038 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 6 | NO | ID | ID | T | F | C | C | 6/8/2014 | 6/8/2014 | I | LA | HIPPOCAM |
| 2014478382 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 64 | NO | ID | ID | T | F | C | C | 6/9/2014 | 6/9/2014 | I | LA | QUALITY |
| 2014478444 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 3 | NO | ID | ID | T | W | C | C | 6/9/2014 | 6/9/2014 | I | MI | ALL SEAS |
| 2014478560 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 32 | NO | TO | TO | T | W | C | C | 6/9/2014 | 6/9/2014 | I | LA | PACIFIC |
| 2014478773 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 20 | NO | ID | ID | T | F | C | C | 6/9/2014 | 6/9/2014 | I | MI | GLOBAL |
| 2014478995 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 5 | NO | ID | ID | T | W | C | C | 6/10/2014 | 6/4/2014 | I | MI | Deep Blue |
| 2014479266 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 10 | NO | ID | ID | T | W | C | C | 6/10/2014 | 6/10/2014 | I | LA | P & M |
| 2014479309 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 2 | NO | FJ | FJ | T | W | C | C | 6/10/2014 | 6/10/2014 | I | LA | QUALITY |
| 2014479399 | MOPP? | MONTIPORA | SPECIES | CORAL | SPE | 10 | NO | PH | PH | S | W | C | C | 6/10/2014 | 6/9/2014 | I | SF | CALIFORNI |
| 2014479607 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 13 | NO | ID | ID | T | W | C | C | 6/10/2014 | 6/6/2014 | I | SF | GOLDEN |
| 2014480049 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 15 | NO | ID | ID | T | F | C | C | 6/11/2014 | 6/11/2014 | I | CH | A & M |
| 2014480095 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 24 | NO | FJ | FJ | T | W | C | C | 6/11/2014 | 6/11/2014 | I | LA | WALT |
| 2014480584 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 41 | NO | TO | TO | T | W | C | C | 6/12/2014 | 6/12/2014 | I | LA | QUALITY |
| 2014481321 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 2 | NO | AU | AU | T | W | C | C | 6/13/2014 | 6/13/2014 | I | LA | REEF |
| 2014481456 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 30 | NO | ID | ID | T | F | C | C | 6/13/2014 | 6/11/2014 | I | MI | DEL MAR |
| 2014481705 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 9 | NO | ID | ID | T | F | C | C | 6/15/2014 | 6/15/2014 | I | LA | HIPPOCAM |
| 2014481726 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 3 | NO | ID | ID | T | F | C | C | 6/15/2014 | 6/15/2014 | I | LA | IN REEFS |
| 2014481741 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 9 | NO | ID | ID | T | F | C | C | 6/15/2014 | 6/15/2014 | I | LA | PACIFIC |
| 2014482227 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 23 | NO | TO | TO | T | W | C | C | 6/16/2014 | 6/16/2014 | I | LA | PACIFIC |
| 2014482498 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 2 | NO | AU | AU | T | W | C | C | 6/17/2014 | 6/17/2014 | I | LA | THE |
| 2014482543 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 11 | NO | ID | ID | T | W | C | C | 6/17/2014 | 6/17/2014 | I | DE | DETROIT |
| 2014482694 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 4 | NO | FJ | FJ | T | W | C | C | 6/17/2014 | 6/17/2014 | I | LA | QUALITY |
| 2014483387 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 7 | NO | AU | AU | T | W | C | C | 6/18/2014 | 6/18/2014 | I | LA | SEA |
| 2014483420 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 50 | NO | ID | ID | T | F | C | C | 6/18/2014 | 6/18/2014 | I | CH | HOLIDAY |
| 2014483437 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 5 | NO | ID | ID | T | W | C | C | 6/18/2014 | 6/18/2014 | I | MI | EXOTIC |
| 2014484122 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 45 | NO | FM | MH | T | C | C | C | 6/19/2014 | 6/19/2014 | I | TP | OCEANS, |
| 2014484194 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 12 | NO | FJ | FJ | T | W | C | C | 6/19/2014 | 6/19/2014 | I | LA | WALT |
| 2014484236 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 1 | NO | ID | ID | T | F | C | C | 6/19/2014 | 6/15/2014 | I | NY | EMARK |
| 2014484266 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 2 | NO | ID | ID | T | F | C | C | 6/19/2014 | 6/15/2014 | I | NY | EMARK |
| 2014484410 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 25 | NO | ID | ID | T | W | C | C | 6/19/2014 | 6/19/2014 | I | DF | AQUATIC |
| 2014484453 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 41 | NO | NO | TO | T | W | C | C | 6/19/2014 | 6/19/2014 | I | LA | QUALITY |
| 2014484885 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 9 | NO | ID | ID | T | W | C | C | 6/20/2014 | 6/18/2014 | I | LA | THE |
| 2014484967 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 9 | NO | SB | SB | T | W | C | C | 6/20/2014 | 6/20/2014 | I | LA | PACIFIC |
| 2014484982 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 6 | NO | AU | AU | T | W | C | C | 6/20/2014 | 6/20/2014 | I | LA | CORAL |
| 2014485316 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 2 | NO | ID | ID | T | F | C | C | 6/22/2014 | 6/22/2014 | I | LA | GOLDEN |
| 2014485630 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 20 | NO | ID | ID | T | F | C | C | 6/23/2014 | 6/23/2014 | I | MI | ALL SEAS |
| 2014485708 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 16 | NO | TO | TO | T | W | C | C | 6/23/2014 | 6/23/2014 | I | LA | |

| | | | | | | | | | | | | | | | | | | |
|------------|------|-----------|---------|-------|-----|-----|----|----|----|---|---|---|---|-----------|-----------|---|-------|----------|
| 2014492211 | MOP? | MONTIPORA | SPECIES | CORAL | LIV | 15 | NO | ID | ID | T | W | C | C | 7/7/2014 | 7/7/2014 | I | LA | QUALITY |
| 2014492221 | MOP? | MONTIPORA | SPECIES | CORAL | LIV | 71 | NO | ID | ID | T | W | C | C | 7/7/2014 | 7/7/2014 | I | LA | QUALITY |
| 2014492629 | MOP? | MONTIPORA | SPECIES | CORAL | LIV | 41 | NO | TO | TO | T | W | C | C | 7/7/2014 | 7/7/2014 | I | LA | QUALITY |
| 2014492631 | MOP? | MONTIPORA | SPECIES | CORAL | LIV | 5 | NO | TO | TO | T | W | C | C | 7/7/2014 | 7/7/2014 | I | LA | PACIFIC |
| 2014492955 | MOP? | MONTIPORA | SPECIES | CORAL | LIV | 6 | NO | ID | ID | T | F | C | C | 7/8/2014 | 7/6/2014 | I | NY | EMARK |
| 2014492981 | MOP? | MONTIPORA | SPECIES | CORAL | LIV | 20 | NO | ID | ID | T | F | C | C | 7/8/2014 | 7/8/2014 | I | LA | SEA |
| 2014492986 | MOP? | MONTIPORA | SPECIES | CORAL | LIV | 4 | NO | ID | ID | T | W | C | C | 7/8/2014 | 7/8/2014 | I | LA | P & M |
| 2014493047 | MOP? | MONTIPORA | SPECIES | CORAL | LIV | 6 | NO | SB | SB | T | W | C | C | 7/8/2014 | 7/8/2014 | I | LA | PACIFIC |
| 2014493076 | MOP? | MONTIPORA | SPECIES | CORAL | LIV | 17 | NO | FJ | FJ | T | W | C | C | 7/8/2014 | 7/8/2014 | I | LA | QUALITY |
| 2014493355 | MOP? | MONTIPORA | SPECIES | CORAL | LIV | 10 | NO | ID | ID | T | F | C | C | 7/8/2014 | 7/8/2014 | I | LA | REEF |
| 2014493351 | MOP? | MONTIPORA | SPECIES | CORAL | LIV | 9 | NO | FJ | FJ | T | W | C | C | 7/8/2014 | 7/8/2014 | I | LA | WALT |
| 2014493467 | MOP? | MONTIPORA | SPECIES | CORAL | COR | 389 | NO | SB | SB | T | W | C | C | 7/8/2014 | 7/12/2014 | I | LA | TIDELINE |
| 2014493805 | MOP? | MONTIPORA | SPECIES | CORAL | LIV | 4 | NO | AU | AU | T | W | C | C | 7/9/2014 | 7/9/2014 | I | LA | SEA |
| 2014493817 | MOP? | MONTIPORA | SPECIES | CORAL | LIV | 20 | NO | ID | ID | T | W | C | C | 7/9/2014 | 7/9/2014 | I | MI | EXOTIC |
| 2014493846 | MOP? | MONTIPORA | SPECIES | CORAL | LIV | 41 | NO | TO | TO | T | W | C | C | 7/9/2014 | 7/9/2014 | I | LA | QUALITY |
| 2014494503 | MOP? | MONTIPORA | SPECIES | CORAL | LIV | 10 | NO | ID | ID | T | F | C | C | 7/10/2014 | 7/10/2014 | I | LA | QUALITY |
| 2014494710 | MOP? | MONTIPORA | SPECIES | CORAL | LIV | 2 | NO | FJ | FJ | T | W | C | C | 7/10/2014 | 7/10/2014 | I | LA | WALT |
| 2014495392 | MOP? | MONTIPORA | SPECIES | CORAL | LIV | 16 | NO | ID | ID | T | F | C | C | 7/11/2014 | 7/11/2014 | I | MI | A C I |
| 2014495467 | MOP? | MONTIPORA | SPECIES | CORAL | LIV | 5 | NO | ID | ID | T | F | C | C | 7/8/2014 | 7/8/2014 | I | MI | GLOBAL |
| 2014495504 | MOP? | MONTIPORA | SPECIES | CORAL | LIV | 12 | NO | ID | ID | T | F | C | C | 7/11/2014 | 7/10/2014 | I | SF | SALT |
| 2014495700 | MOP? | MONTIPORA | SPECIES | CORAL | LIV | 3 | NO | FJ | FJ | T | W | C | C | 7/13/2014 | 7/13/2014 | I | LA | MERIT |
| 2014496059 | MOP? | MONTIPORA | SPECIES | CORAL | LIV | 12 | NO | FM | FM | T | F | C | C | 7/14/2014 | 7/14/2014 | I | LA | QUALITY |
| 2014496137 | MOP? | MONTIPORA | SPECIES | CORAL | LIV | 30 | NO | ID | ID | T | F | C | C | 7/14/2014 | 7/14/2014 | I | MI | ALL SEAS |
| 2014496933 | MOP? | MONTIPORA | SPECIES | CORAL | LIV | 7 | NO | ID | ID | T | F | C | C | 7/15/2014 | 7/15/2014 | I | LA | SEA |
| 2014496938 | MOP? | MONTIPORA | SPECIES | CORAL | LIV | 6 | NO | AU | AU | T | W | C | C | 7/15/2014 | 7/15/2014 | I | LA | QUALITY |
| 2014496948 | MOP? | MONTIPORA | SPECIES | CORAL | LIV | 1 | NO | AU | AU | T | W | C | C | 7/15/2014 | 7/15/2014 | I | LA | CAROLINA |
| 2014497144 | MOP? | MONTIPORA | SPECIES | CORAL | LIV | 2 | NO | FJ | FJ | T | W | C | C | 7/15/2014 | 7/15/2014 | I | LA | WALT |
| 2014498180 | MOP? | MONTIPORA | SPECIES | CORAL | LIV | 32 | NO | TO | TO | T | W | C | C | 7/16/2014 | 7/16/2014 | I | LA | PACIFIC |
| 2014498197 | MOP? | MONTIPORA | SPECIES | CORAL | COR | 579 | NO | SB | SB | T | W | C | C | 7/16/2014 | 7/12/2014 | I | LA | TIDELINE |
| 2014498198 | MOP? | MONTIPORA | SPECIES | CORAL | LIV | 41 | NO | TO | TO | T | W | C | C | 7/16/2014 | 7/16/2014 | I | LA | QUALITY |
| 2014498658 | MOP? | MONTIPORA | SPECIES | CORAL | LIV | 15 | NO | ID | ID | T | W | C | C | 7/17/2014 | 7/17/2014 | I | DE | DETROIT |
| 2014498854 | MOP? | MONTIPORA | SPECIES | CORAL | LIV | 1 | NO | ID | ID | T | W | C | C | 7/17/2014 | 7/17/2014 | I | NY | AQUATIC |
| 2014498879 | MOP? | MONTIPORA | SPECIES | CORAL | LIV | 8 | NO | ID | ID | T | F | C | C | 7/17/2014 | 7/17/2014 | I | LA | ARSIAN |
| 2014498881 | MOP? | MONTIPORA | SPECIES | CORAL | LIV | 12 | NO | FJ | FJ | T | W | C | C | 7/17/2014 | 7/17/2014 | I | LA | WALT |
| 2014499147 | MOP? | MONTIPORA | SPECIES | CORAL | LIV | 10 | NO | ID | ID | T | F | C | C | 7/18/2014 | 7/13/2014 | I | NY | EMARK |
| 2014499755 | MOP? | MONTIPORA | SPECIES | CORAL | LIV | 16 | NO | ID | ID | T | F | C | C | 7/20/2014 | 7/20/2014 | I | LA | HIPPOCAM |
| 2014499769 | MOP? | MONTIPORA | SPECIES | CORAL | LIV | 9 | NO | ID | ID | T | F | C | C | 7/20/2014 | 7/20/2014 | I | LA | GOLDEN |
| 2014499793 | MOP? | MONTIPORA | SPECIES | CORAL | LIV | 10 | NO | ID | ID | T | F | C | C | 7/20/2014 | 7/20/2014 | I | LA | PACIFIC |
| 2014499993 | MOP? | MONTIPORA | SPECIES | CORAL | LIV | 6 | NO | ID | ID | T | F | C | C | 7/21/2014 | 7/20/2014 | I | SF | PAN |
| 2014500001 | MOP? | MONTIPORA | SPECIES | CORAL | LIV | 58 | NO | ID | ID | T | F | C | C | 7/21/2014 | 7/21/2014 | I | MI | QUALITY |
| 2014500063 | MOP? | MONTIPORA | SPECIES | CORAL | LIV | 5 | NO | AU | AU | T | W | C | C | 7/21/2014 | 7/21/2014 | I | LA | CORTEZ |
| 2014500481 | MOP? | MONTIPORA | SPECIES | CORAL | LIV | 1 | NO | AU | AU | T | W | C | C | 7/22/2014 | 7/17/2014 | I | NY | EMARK |
| 2014500770 | MOP? | MONTIPORA | SPECIES | CORAL | LIV | 7 | NO | SB | SB | T | W | C | C | 7/22/2014 | 7/22/2014 | I | LA | PACIFIC |
| 2014500797 | MOP? | MONTIPORA | SPECIES | CORAL | LIV | 4 | NO | ID | ID | T | W | C | C | 7/22/2014 | 7/22/2014 | I | LA | P & M |
| 2014500867 | MOP? | MONTIPORA | SPECIES | CORAL | LIV | 17 | NO | FJ | FJ | T | W | C | C | 7/22/2014 | 7/22/2014 | I | LA | QUALITY |
| 2014501042 | MOP? | MONTIPORA | SPECIES | CORAL | LIV | 3 | NO | ID | ID | T | F | C | C | 7/22/2014 | 7/17/2014 | I | SF | AQUA |
| 2014501042 | MOP? | MONTIPORA | SPECIES | CORAL | LIV | 3 | NO | ID | ID | T | F | C | C | 7/22/2014 | 7/17/2014 | I | SF | AQUA |
| 2014501061 | MOP? | MONTIPORA | SPECIES | CORAL | LIV | 21 | NO | FJ | FJ | T | W | C | C | 7/22/2014 | 7/22/2014 | I | LA | WALT |
| 2014501506 | MOP? | MONTIPORA | SPECIES | CORAL | LIV | 3 | NO | ID | ID | T | W | C | C | 7/23/2014 | 7/23/2014 | I | LA | SEA |
| 2014501583 | MOP? | MONTIPORA | SPECIES | CORAL | CPR | 1 | NO | SB | FR | T | W | C | C | 7/23/2014 | 7/11/2014 | I | NW | BUNGALO |
| 2014501583 | MOP? | MONTIPORA | SPECIES | CORAL | CPR | 1 | NO | SB | FR | T | W | R | S | 7/23/2014 | 7/11/2014 | I | NW | BUNGALO |
| 2014501683 | MOP? | MONTIPORA | SPECIES | CORAL | LIV | 41 | NO | TO | TO | T | W | C | C | 7/23/2014 | 7/23/2014 | I | LA | QUALITY |
| 2014501698 | MOP? | MONTIPORA | SPECIES | CORAL | LIV | 2 | NO | AU | AU | T | W | C | C | 7/23/2014 | 7/23/2014 | I | LA | GLOBAL |
| 2014501741 | MOP? | MONTIPORA | SPECIES | CORAL | LIV | 27 | NO | ID | ID | T | F | C | C | 7/23/2014 | 7/23/2014 | I | LA | AQUACO |
| 2014501827 | MOP? | MONTIPORA | SPECIES | CORAL | LIV | 27 | NO | ID | ID | T | F | C | C | 7/24/2014 | 7/23/2014 | I | AT | SUN PET |
| 2014502137 | MOP? | MONTIPORA | SPECIES | CORAL | LIV | 1 | NO | ID | ID | T | F | C | C | 7/24/2014 | 7/23/2014 | I | LA | QUALITY |
| 2014502156 | MOP? | MONTIPORA | SPECIES | CORAL | LIV | 3 | NO | ID | ID | T | F | C | C | 7/24/2014 | 7/24/2014 | I | LA | ROUTE 66 |
| 2014502310 | MOP? | MONTIPORA | SPECIES | CORAL | LIV | 10 | NO | FM | MH | T | C | C | C | 7/24/2014 | 7/24/2014 | I | TP | OCEANS, |
| 2014502380 | MOP? | MONTIPORA | SPECIES | CORAL | LIV | 7 | NO | ID | ID | T | F | C | C | 7/24/2014 | 7/24/2014 | I | DF | AQUATIC |
| 2014502652 | MOP? | MONTIPORA | SPECIES | CORAL | LIV | 10 | NO | AU | AU | T | W | C | C | 7/25/2014 | 7/25/2014 | I | MI | EXOTIC |
| 2014502846 | MOP? | MONTIPORA | SPECIES | CORAL | LIV | 10 | NO | ID | ID | T | F | C | C | 7/25/2014 | 7/25/2014 | I | CH | REEF |
| 2014502847 | MOP? | MONTIPORA | SPECIES | CORAL | LIV | 10 | NO | ID | US | T | F | C | C | 7/25/2014 | 7/24/2014 | I | MI | SALT |
| 2014503248 | MOP? | MONTIPORA | SPECIES | CORAL | LIV | 8 | NO | ID | ID | T | F | C | C | 7/27/2014 | 7/27/2014 | I | LA | HIPPOCAM |
| 2014503259 | MOP? | MONTIPORA | SPECIES | CORAL | LIV | 5 | NO | ID | ID | T | F | C | C | 7/27/2014 | 7/27/2014 | I | LA | REEF |
| 2014503263 | MOP? | MONTIPORA | SPECIES | CORAL | LIV | 6 | NO | ID | ID | T | F | C | C | 7/27/2014 | 7/27/2014 | I | LA | IN REEFS |
| 2014503935 | MOP? | MONTIPORA | SPECIES | CORAL | LIV | 5 | NO | ID | ID | T | F | C | C | 7/29/2014 | 7/25/2014 | I | MI | A C I |
| 2014504280 | MOP? | MONTIPORA | SPECIES | CORAL | LIV | 4 | NO | SB | SB | T | W | C | C | 7/29/2014 | 7/29/2014 | I | LA | PACIFIC |
| 2014504524 | MOP? | MONTIPORA | SPECIES | CORAL | LIV | 14 | NO | FJ | FJ | T | W | C | C | 7/29/2014 | 7/29/2014 | I | LA | QUALITY |
| 2014504554 | MOP? | MONTIPORA | SPECIES | CORAL | LIV | 7 | NO | FJ | FJ | T | W | C | C | 7/29/2014 | 7/29/2014 | I | LA | QUALITY |
| 2014505005 | MOP? | MONTIPORA | SPECIES | CORAL | LIV | 2 | NO | AU | AU | T | W | C | C | 7/30/2014 | 7/30/2014 | I | LA | PACIFIC |
| 2014505029 | MOP? | MONTIPORA | SPECIES | CORAL | LIV | 3 | NO | AU | AU | T | W | C | C | 7/30/2014 | 7/30/2014 | I | LA | AQUA SD |
| 2014505029 | MOP? | MONTIPORA | SPECIES | CORAL | LIV | 1 | NO | AU | AU | T | W | C | C | 7/30/2014 | 7/30/2014 | I | LA | AQUA SD |
| 2014505079 | MOP? | MONTIPORA | SPECIES | CORAL | LIV | 6 | NO | AU | AU | T | W | C | C | 7/30/2014 | 7/30/2014 | I | LA | OMNI |
| 2014505120 | MOP? | MONTIPORA | SPECIES | CORAL | LIV | 50 | NO | ID | ID | T | F | C | C | 7/30/2014 | 7/30/2014 | I | CH | HOLIDAY |
| 2014505295 | MOP? | MONTIPORA | SPECIES | CORAL | LIV | 15 | NO | ID | ID | T | F | C | C | 7/30/2014 | 7/30/2014 | I | A & M | CH |
| 2014505379 | MOP? | MONTIPORA | SPECIES | CORAL | LIV | 1 | NO | TO | TO | T | W | C | C | 7/30/2014 | 7/30/2014 | I | LA | QUALITY |
| 2014505750 | MOP? | MONTIPORA | SPECIES | CORAL | LIV | 5 | NO | ID | ID | T | F | C | C | 7/31/2014 | 7/31/2014 | I | LA | ARSIAN |
| 2014505949 | MOP? | MONTIPORA | SPECIES | CORAL | LIV | 5 | NO | FJ | FJ | T | W | C | C | 7/31/2014 | 7/31/2014 | I | LA | WALT |
| 2014506203 | MOP? | MONTIPORA | SPECIES | CORAL | LIV | 1 | NO | TW | TW | T | C | C | C | 7/19/2014 | 7/19/2014 | I | AT | JOE |
| 2014506830 | MOP? | MONTIPORA | SPECIES | CORAL | LIV | 5 | NO | ID | ID | T | F | C | C | 8/3/2014 | 8/3/2014 | I | LA | GOLDEN |
| 2014506843 | MOP? | MONTIPORA | SPECIES | CORAL | LIV | 5 | NO | ID | ID | T | W | C | C | 8/3/2014 | 8/3/2014 | I | LA | PACIFIC |
| 2014507021 | MOP? | MONTIPORA | SPECIES | CORAL | LIV | 55 | NO | ID | ID | T | F | C | C | 8/4/2014 | 8/4/2014 | I | LA | QUALITY |
| 2014507217 | MOP? | MONTIPORA | SPECIES | CORAL | LIV | 7 | NO | ID | ID | T | W | C | C | 8/5/2014 | 8/5/2014 | I | LA | ALL SEAS |
| 2014507786 | MOP? | MONTIPORA | SPECIES | CORAL | LIV | 4 | NO | AU | AU | T | W | C | C | 8/5/2014 | 8/5/2014 | I | LA | THE |
| 2014508204 | MOP? | MONTIPORA | SPECIES | CORAL | LIV | 16 | NO | FJ | FJ | T | W | C | C | 8/5/2014 | 8/5/2014 | I | LA | WALT |
| 2014508206 | MOP? | MONTIPORA | SPECIES | CORAL | LIV | 20 | NO | FJ | FJ | T | W | C | C | 8/5/2014 | 8/5/2014 | I | LA | |

| | | | | | | | | | | | | | | | | | | |
|------------|-------|-----------|---------|-------|-----|-----|----|----|----|---|---|---|---|-----------|-----------|---|----|----------|
| 2014518133 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 3 | NO | ID | US | T | F | C | C | 8/22/2014 | 8/21/2014 | I | SF | SALT |
| 2014518378 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 1 | NO | ID | ID | T | F | C | C | 8/24/2014 | 8/24/2014 | I | LA | GOLDEN |
| 2014518389 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 26 | NO | ID | ID | T | F | C | C | 8/24/2014 | 8/24/2014 | I | LA | GOLDEN |
| 2014518639 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 3 | NO | ID | ID | T | F | C | C | 8/24/2014 | 8/24/2014 | I | LA | HIPPOCAM |
| 2014519208 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 19 | NO | ID | ID | T | F | C | C | 8/25/2014 | 8/25/2014 | I | MI | ALL SEAS |
| 2014519525 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 6 | NO | AU | AU | T | W | C | C | 8/26/2014 | 8/26/2014 | I | LA | QUALITY |
| 2014519534 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 13 | NO | FJ | FJ | T | W | C | C | 8/26/2014 | 8/26/2014 | I | LA | QUALITY |
| 2014519534 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 13 | NO | FJ | FJ | T | W | C | C | 8/26/2014 | 8/26/2014 | I | LA | WALT |
| 2014519893 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 7 | NO | AU | AU | T | W | C | C | 8/27/2014 | 8/27/2014 | I | LA | AQUA SD |
| 2014519911 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 50 | NO | ID | ID | T | F | C | C | 8/27/2014 | 8/27/2014 | I | CH | HOLIDAY |
| 2014519915 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 15 | NO | ID | ID | T | F | C | C | 8/27/2014 | 8/27/2014 | I | CH | A & M |
| 2014519915 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 15 | NO | ID | ID | T | F | C | C | 8/27/2014 | 8/27/2014 | I | CH | A & M |
| 2014520554 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 5 | NO | ID | ID | T | F | C | C | 8/28/2014 | 8/28/2014 | I | LA | REEF |
| 2014520805 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 18 | NO | ID | ID | T | W | C | C | 8/28/2014 | 8/28/2014 | I | SE | THE |
| 2014520849 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 41 | NO | TO | TO | T | W | C | C | 8/28/2014 | 8/28/2014 | I | LA | QUALITY |
| 2014520862 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 2 | NO | FJ | FJ | T | W | C | C | 8/28/2014 | 8/28/2014 | I | LA | WALT |
| 2014521614 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 3 | NO | ID | ID | T | F | C | C | 8/31/2014 | 8/31/2014 | I | LA | HIPPOCAM |
| 2014521628 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 7 | NO | ID | ID | T | F | C | C | 8/31/2014 | 8/31/2014 | I | LA | IN REEFS |
| 2014522169 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 4 | NO | ID | ID | T | F | C | C | 9/22/2014 | 8/31/2014 | I | DE | GOLDEN |
| 2014522192 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 7 | NO | ID | ID | T | C | C | C | 9/2/2014 | 9/1/2014 | I | SF | PAN |
| 2014522354 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 7 | NO | SB | SB | T | W | C | C | 9/2/2014 | 9/2/2014 | I | LA | PACIFIC |
| 2014522916 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 8 | NO | FJ | FJ | T | W | C | C | 9/3/2014 | 9/3/2014 | I | LA | QUALITY |
| 2014522957 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 50 | NO | ID | ID | T | F | C | C | 9/3/2014 | 9/3/2014 | I | CH | HOLIDAY |
| 2014523231 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 7 | NO | FJ | FJ | T | W | C | C | 9/3/2014 | 9/3/2014 | I | LA | WALT |
| 2014523271 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 15 | NO | ID | ID | T | W | C | C | 9/4/2014 | 9/4/2014 | I | LA | CORALS |
| 2014523797 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 13 | NO | ID | ID | T | W | C | C | 9/4/2014 | 9/4/2014 | I | LA | CORALS |
| 2014523801 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 15 | NO | ID | ID | T | C | C | C | 9/4/2014 | 8/29/2014 | I | SF | AQUA |
| 2014523801 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 5 | NO | ID | ID | T | W | C | C | 9/4/2014 | 8/29/2014 | I | SF | AQUA |
| 2014523816 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 14 | NO | ID | ID | T | W | C | C | 9/4/2014 | 9/4/2014 | I | LA | THE |
| 2014524022 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 41 | NO | TO | TO | T | W | C | C | 9/4/2014 | 9/4/2014 | I | LA | QUALITY |
| 2014524058 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 8 | NO | TO | TO | T | W | C | C | 9/4/2014 | 9/4/2014 | I | LA | AQUACO |
| 2014524166 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 10 | NO | TO | TO | T | W | C | C | 9/4/2014 | 9/4/2014 | I | LA | PACIFIC |
| 2014524495 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 22 | NO | ID | ID | T | W | C | C | 9/5/2014 | 9/5/2014 | I | LA | INDOOR |
| 2014525046 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 5 | NO | FJ | FJ | T | W | C | C | 9/5/2014 | 9/5/2014 | I | LA | WALT |
| 2014525135 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 3 | NO | ID | ID | T | F | C | C | 9/6/2014 | 9/6/2014 | I | AT | SUN PET |
| 2014525149 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 2 | NO | ID | ID | T | W | C | C | 9/6/2014 | 9/6/2014 | I | LA | ARSIAN |
| 2014525149 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 1 | NO | ID | ID | T | W | C | C | 9/6/2014 | 9/6/2014 | I | LA | ARSIAN |
| 2014525149 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 2 | NO | ID | ID | T | W | C | C | 9/6/2014 | 9/6/2014 | I | LA | ARSIAN |
| 2014525195 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 85 | NO | ID | ID | T | F | C | C | 9/7/2014 | 9/7/2014 | I | LA | QUALITY |
| 2014526200 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 9 | NO | ID | ID | T | F | C | C | 9/7/2014 | 9/7/2014 | I | LA | HIPPOCAM |
| 2014526203 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 10 | NO | ID | ID | T | F | C | C | 9/7/2014 | 9/7/2014 | I | LA | PACIFIC |
| 2014526222 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 10 | NO | ID | ID | T | F | C | C | 9/7/2014 | 9/7/2014 | I | LA | FISH |
| 2014526491 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 10 | NO | ID | ID | T | F | C | C | 9/8/2014 | 9/8/2014 | I | LA | UNDERWA |
| 2014526893 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 15 | NO | ID | ID | T | C | C | C | 9/9/2014 | 8/17/2014 | I | NY | MERIT |
| 2014526148 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 10 | NO | SB | SB | T | W | C | C | 9/9/2014 | 9/9/2014 | I | LA | PACIFIC |
| 2014526157 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 20 | NO | ID | ID | T | F | C | C | 9/9/2014 | 9/9/2014 | I | LA | SEA |
| 2014526245 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 6 | NO | ID | ID | T | F | C | C | 9/9/2014 | 9/9/2014 | I | LA | WALT |
| 2014526269 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 10 | NO | FJ | FJ | T | W | C | C | 9/9/2014 | 9/9/2014 | I | LA | QUALITY |
| 2014526893 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 6 | NO | ID | ID | T | W | C | C | 9/10/2014 | 9/10/2014 | I | CH | EYE |
| 2014527544 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 8 | NO | ID | ID | T | W | C | C | 9/11/2014 | 9/11/2014 | I | AT | CAROLINA |
| 2014527666 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 41 | NO | TO | TO | T | W | C | C | 9/11/2014 | 9/11/2014 | I | LA | QUALITY |
| 2014527945 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 100 | NO | FM | MH | T | C | C | C | 9/11/2014 | 9/11/2014 | I | TP | OCEANS, |
| 2014528049 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 10 | NO | ID | ID | T | W | C | C | 9/11/2014 | 9/11/2014 | I | DF | AQUATIC |
| 2014528799 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 2 | NO | ID | US | T | F | C | C | 9/12/2014 | 9/12/2014 | I | LA | WALT |
| 2014528810 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 2 | NO | ID | US | T | F | C | C | 9/12/2014 | 9/11/2014 | I | SF | SALT |
| 2014529017 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 29 | NO | ID | ID | T | F | C | C | 9/14/2014 | 9/14/2014 | I | LA | GOLDEN |
| 2014529028 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 5 | NO | ID | ID | T | F | C | C | 9/14/2014 | 9/14/2014 | I | LA | HIPPOCAM |
| 2014529043 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 5 | NO | ID | ID | T | W | C | C | 9/14/2014 | 9/14/2014 | I | LA | IN REEFS |
| 2014529469 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 13 | NO | AU | AU | T | W | C | C | 9/15/2014 | 9/11/2014 | I | NY | EMARK |
| 2014529676 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 8 | NO | TO | TO | T | W | C | C | 9/15/2014 | 9/15/2014 | I | LA | PACIFIC |
| 2014529773 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 30 | NO | FM | FM | T | W | C | C | 9/15/2014 | 9/15/2014 | I | LA | QUALITY |
| 2014530210 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 24 | NO | FJ | FJ | T | W | C | C | 9/16/2014 | 9/16/2014 | I | LA | WALT |
| 2014530253 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 23 | NO | SB | SB | T | W | C | C | 9/16/2014 | 9/16/2014 | I | LA | PACIFIC |
| 2014530381 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 20 | NO | ID | ID | T | C | C | C | 9/16/2014 | 9/12/2014 | I | SF | AQUA |
| 2014530381 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 3 | NO | ID | ID | T | W | C | C | 9/16/2014 | 9/12/2014 | I | SF | AQUA |
| 2014530407 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 1 | NO | FJ | FJ | T | W | C | C | 9/16/2014 | 9/16/2014 | I | LA | QUALITY |
| 2014530864 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 6 | NO | AU | AU | T | W | C | C | 9/17/2014 | 9/17/2014 | I | LA | EXOTIC |
| 2014530935 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 4 | NO | ID | ID | T | F | C | C | 9/17/2014 | 9/14/2014 | I | NY | EMARK |
| 2014531532 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 17 | NO | ID | ID | T | W | C | C | 9/18/2014 | 9/18/2014 | I | LA | CORALS |
| 2014531532 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 10 | NO | ID | ID | T | W | C | C | 9/18/2014 | 9/18/2014 | I | LA | CORALS |
| 2014531627 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 8 | NO | FJ | FJ | T | W | C | C | 9/18/2014 | 9/18/2014 | I | LA | WALT |
| 2014531718 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 3 | NO | ID | ID | T | W | C | C | 9/18/2014 | 9/17/2014 | I | MI | EXOTIC |
| 2014531840 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 41 | NO | TO | TO | T | W | C | C | 9/18/2014 | 9/18/2014 | I | LA | QUALITY |
| 2014531957 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 10 | NO | TO | TO | T | W | C | C | 9/18/2014 | 9/18/2014 | I | LA | REEF |
| 2014532247 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 15 | NO | ID | ID | T | W | C | C | 9/19/2014 | 9/19/2014 | I | DE | INDOOR |
| 2014532431 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 2 | NO | ID | ID | T | F | C | C | 9/19/2014 | 9/19/2014 | I | CH | REEF |
| 2014532735 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 8 | NO | ID | ID | T | F | C | C | 9/20/2014 | 9/20/2014 | I | AT | SUN PET |
| 2014532824 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 11 | NO | ID | ID | T | F | C | C | 9/21/2014 | 9/21/2014 | I | LA | HIPPOCAM |
| 2014532836 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 10 | NO | ID | ID | T | F | C | C | 9/21/2014 | 9/21/2014 | I | LA | PACIFIC |
| 2014532843 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 7 | NO | FJ | FJ | T | W | C | C | 9/21/2014 | 9/21/2014 | I | LA | MERIT |
| 2014533667 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 18 | NO | SB | SB | T | W | C | C | 9/23/2014 | 9/23/2014 | I | LA | PACIFIC |
| 2014533676 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 3 | NO | AU | AU | T | W | C | C | 9/23/2014 | 9/23/2014 | I | LA | QUALITY |
| 2014534154 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 2 | NO | ID | ID | T | W | C | C | 9/23/2014 | 9/23/2014 | I | LA | WALT |
| 2014534528 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 5 | NO | AU | AU | T | W | C | C | 9/24/2014 | 9/24/2014 | I | LA | AQUA SD |
| 2014534591 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 18 | NO | ID | ID | T | F | C | C | 9/24/2014 | 9/24/2014 | I | MI | ALL SEAS |
| 2014534663 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 2 | NO | ID | ID | T | F | C | C | 9/24/2014 | 9/23/2014 | I | MI | EXOTIC |
| 201453486 | | | | | | | | | | | | | | | | | | |

| | | | | | | | | | | | | | | | | | | | |
|------------|-------|-----------|---------|-------|-------|-----|----|----|----|----|---|---|---|------------|------------|-----------|----|------------|-------|
| 2014544814 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 4 | NO | AU | AU | T | W | C | C | 10/10/2014 | 10/10/2014 | I | LA | ROUTE 66 | |
| 2014544893 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 11 | NO | ID | ID | T | F | C | C | 10/10/2014 | 10/10/2014 | I | CH | REEF | |
| 2014545148 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 2 | NO | ID | ID | T | F | C | C | 10/11/2014 | 10/11/2014 | I | AT | SUN PET | |
| 2014545226 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 10 | NO | ID | ID | T | F | C | C | 10/12/2014 | 10/12/2014 | I | LA | PACIFIC | |
| 2014545357 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 14 | NO | TO | TO | T | W | C | C | 10/13/2014 | 10/13/2014 | I | LA | PACIFIC | |
| 2014545527 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 12 | NO | ID | US | T | F | C | C | 10/14/2014 | 10/9/2014 | I | SF | SALT | |
| 2014545746 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 3 | NO | ID | ID | T | W | C | C | 10/14/2014 | 10/14/2014 | I | LA | P & M | |
| 2014545768 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 7 | NO | ID | ID | T | W | C | C | 10/14/2014 | 10/14/2014 | I | LA | SEA | |
| 2014546686 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 17 | NO | AU | AU | T | W | C | C | 10/15/2014 | 10/15/2014 | I | LA | AQUA SD | |
| 2014546739 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 2 | NO | AU | AU | T | W | C | C | 10/15/2014 | 10/15/2014 | I | LA | CAROLINA | |
| 2014546776 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 26 | NO | ID | ID | T | F | C | C | 10/15/2014 | 10/15/2014 | I | MI | DEL MAR | |
| 2014546798 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 10 | NO | ID | ID | T | F | C | C | 10/15/2014 | 10/15/2014 | I | AT | SUN PET | |
| 2014546805 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 11 | NO | SB | SB | T | W | C | C | 10/15/2014 | 10/14/2014 | I | LA | PACIFIC | |
| 2014546947 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 20 | NO | ID | ID | T | F | C | C | 10/15/2014 | 10/15/2014 | I | MI | ALL SEAS | |
| 2014547043 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 1 | NO | FJ | FJ | T | W | C | C | 10/15/2014 | 10/15/2014 | I | LA | WALT | |
| 2014547387 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 6 | NO | AU | AU | T | W | C | C | 10/16/2014 | 10/16/2014 | I | MI | EXOTIC | |
| 2014547438 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 8 | NO | ID | ID | T | W | C | C | 10/16/2014 | 10/16/2014 | I | MI | A C I | |
| 2014547442 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 9 | NO | ID | ID | T | F | C | C | 10/16/2014 | 10/16/2014 | I | MI | EXOTIC | |
| 2014547502 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 41 | NO | TO | TO | T | W | C | C | 10/16/2014 | 10/16/2014 | I | LA | QUALITY | |
| 2014548168 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 5 | NO | AU | AU | T | W | C | C | 10/17/2014 | 10/17/2014 | I | LA | CORTEZ | |
| 2014548251 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 7 | NO | ID | ID | T | W | C | C | 10/17/2014 | 10/17/2014 | I | DE | INDOOR | |
| 2014548262 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 5 | NO | AU | AU | T | W | C | C | 10/17/2014 | 10/17/2014 | I | LA | OMNI | |
| 2014548268 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 8 | NO | ID | ID | T | F | C | C | 10/15/2014 | 10/15/2014 | I | LA | IN REEFS | |
| 2014548797 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 2 | NO | ID | ID | T | F | C | C | 10/18/2014 | 10/18/2014 | I | LA | ARSIAN | |
| 2014548891 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 30 | NO | ID | ID | T | F | C | C | 10/19/2014 | 10/19/2014 | I | LA | GOLDEN | |
| 2014548893 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 4 | NO | ID | ID | T | F | C | C | 10/19/2014 | 10/19/2014 | I | LA | HIPOCCAM | |
| 2014548894 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 50 | NO | ID | ID | T | F | C | C | 10/19/2014 | 10/19/2014 | I | LA | QUALITY | |
| 2014549191 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 6 | NO | ID | ID | T | F | C | C | 10/20/2014 | 10/20/2014 | I | LA | INTERDWA | |
| 2014549216 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 3 | NO | AU | AU | T | W | C | C | 10/20/2014 | 10/20/2014 | I | LA | EXOTIC | |
| 2014550129 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 5 | NO | ID | ID | T | C | C | C | 10/21/2014 | 10/17/2014 | I | SF | AQUA | |
| 2014550129 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 4 | NO | ID | ID | T | W | C | C | 10/21/2014 | 10/17/2014 | I | SF | AQUA | |
| 2014550214 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 2 | NO | FJ | FJ | T | W | C | C | 10/21/2014 | 10/21/2014 | I | LA | QUALITY | |
| 2014550570 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 10 | NO | ID | ID | T | F | C | C | 10/22/2014 | 10/22/2014 | I | NY | FISH FISH | |
| 2014550726 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 19 | NO | ID | ID | T | F | C | C | 10/22/2014 | 10/22/2014 | I | CH | HOLIDAY | |
| 2014550726 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 5 | NO | ID | ID | T | W | C | C | 10/22/2014 | 10/22/2014 | I | CH | HOLIDAY | |
| 2014550841 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 1 | NO | AU | AU | T | W | C | C | 10/22/2014 | 10/22/2014 | I | LA | OMNI | |
| 2014550878 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 10 | NO | ID | ID | T | F | C | C | 10/22/2014 | 10/22/2014 | I | MI | GLOBAL | |
| 2014551077 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 12 | NO | TO | TO | T | W | C | C | 10/22/2014 | 10/22/2014 | I | LA | PACIFIC | |
| 2014551614 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 3 | NO | ID | ID | T | W | C | C | 10/23/2014 | 10/23/2014 | I | LA | CORALS | |
| 2014551614 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 10 | NO | TO | TO | T | F | C | C | 10/23/2014 | 10/23/2014 | I | NY | EXOTIC | |
| 2014551615 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 1 | NO | ID | ID | T | F | C | C | 10/23/2014 | 10/23/2014 | I | LA | QUALITY | |
| 2014551661 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 6 | NO | AU | AU | T | W | C | C | 10/23/2014 | 10/23/2014 | I | LA | CAROLINA | |
| 2014551721 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 50 | NO | FM | MH | T | C | C | C | 10/23/2014 | 10/23/2014 | I | TP | OCEANS, | |
| 2014551978 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 6 | NO | ID | ID | T | F | C | C | 10/23/2014 | 10/23/2014 | I | DF | AQUATIC | |
| 2014551991 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 41 | NO | TO | TO | T | W | C | C | 10/23/2014 | 10/23/2014 | I | LA | QUALITY | |
| 2014553086 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 3 | NO | ID | US | T | F | C | C | 10/24/2014 | 10/23/2014 | I | SF | SALT | |
| 2014553238 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 3 | NO | ID | ID | T | F | C | C | 10/26/2014 | 10/26/2014 | I | LA | PACIFIC | |
| 2014553250 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 9 | NO | ID | ID | T | F | C | C | 10/26/2014 | 10/26/2014 | I | LA | HIPOCCAM | |
| 2014553251 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 9 | NO | ID | ID | T | F | C | C | 10/26/2014 | 10/26/2014 | I | LA | IN REEFS | |
| 2014553720 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 2 | NO | ID | ID | T | W | C | C | 10/27/2014 | 10/27/2014 | I | MI | ALL SEAS | |
| 2014554541 | MOPP? | MONTIPORA | SPECIES | CORAL | COR | 134 | NO | SB | SB | T | W | C | C | 10/28/2014 | 10/29/2014 | I | LA | TIDELINE | |
| 2014554625 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 24 | NO | SB | SB | T | W | C | C | 10/28/2014 | 10/28/2014 | I | LA | PACIFIC | |
| 2014555326 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 3 | NO | AU | AU | T | W | C | C | 10/29/2014 | 10/29/2014 | I | LA | AQUA SD | |
| 2014556111 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 3 | NO | ID | ID | T | W | C | C | 10/29/2014 | 10/29/2014 | I | NY | EMARK | |
| 2014555578 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 30 | NO | FJ | FJ | T | W | C | C | 10/29/2014 | 10/29/2014 | I | LA | WALT | |
| 2014555954 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 10 | NO | ID | ID | T | W | C | C | 10/30/2014 | 10/30/2014 | I | LA | CORALS | |
| 2014555954 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 4 | NO | ID | ID | T | W | C | C | 10/30/2014 | 10/30/2014 | I | LA | CORALS | |
| 2014555975 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 14 | NO | ID | ID | T | F | C | C | 10/30/2014 | 10/30/2014 | I | LA | SUN | |
| 2014556124 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 6 | NO | ID | ID | T | C | C | C | 10/30/2014 | 10/18/2014 | I | NY | MERIT | |
| 2014556283 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 1 | NO | FJ | FJ | T | W | C | C | 10/30/2014 | 10/30/2014 | I | LA | WALT | |
| 2014556291 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 10 | NO | TO | TO | T | W | C | C | 10/30/2014 | 10/30/2014 | I | LA | PACIFIC | |
| 2014556540 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 40 | NO | TO | TO | T | W | C | C | 10/30/2014 | 10/30/2014 | I | LA | QUALITY | |
| 2014557233 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 2 | NO | ID | ID | T | W | C | C | 10/31/2014 | 11/1/2014 | I | LA | NEW AGE | |
| 2014557441 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 5 | NO | AU | AU | T | W | C | C | 11/2/2014 | 11/2/2014 | I | LA | GOLDEN | |
| 2014557447 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 22 | NO | ID | ID | T | F | C | C | 11/2/2014 | 11/2/2014 | I | LA | HIPOCCAM | |
| 2014557451 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 15 | NO | ID | ID | T | F | C | C | 11/2/2014 | 11/2/2014 | I | LA | IN REEFS | |
| 2014557469 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 1 | NO | ID | ID | T | F | C | C | 11/3/2014 | 11/1/2014 | I | AT | JOE | |
| 2014557579 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 4 | NO | ID | ID | T | F | C | C | 11/3/2014 | 10/31/2014 | I | SF | AQUA | |
| 2014557645 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 14 | NO | ID | CH | T | W | C | C | 11/3/2014 | 11/2/2014 | I | CH | APET, INC. | |
| 2014557653 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 13 | NO | AU | AU | T | W | C | C | 11/3/2014 | 11/3/2014 | I | LA | ROUTE 66 | |
| 2014557701 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 10 | NO | ID | ID | T | W | C | C | 11/3/2014 | 11/3/2014 | I | LA | QUALITY | |
| 2014557701 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 10 | NO | ID | ID | T | W | C | C | 11/3/2014 | 11/3/2014 | I | LA | QUALITY | |
| 2014558059 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 42 | NO | FM | FM | T | F | C | C | 11/3/2014 | 11/3/2014 | I | LA | QUALITY | |
| 2014558537 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 31 | NO | SB | SB | T | W | C | C | 11/4/2014 | 11/4/2014 | I | LA | PACIFIC | |
| 2014558545 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 3 | NO | ID | ID | T | W | C | C | 11/4/2014 | 11/4/2014 | I | LA | SEA | |
| 2014558549 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 11 | NO | ID | ID | T | W | C | C | 11/4/2014 | 11/4/2014 | I | LA | P & M | |
| 2014558549 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 5 | NO | ID | ID | T | W | C | C | 11/4/2014 | 11/4/2014 | I | LA | P & M | |
| 2014558887 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 7 | NO | FJ | FJ | T | W | C | C | 11/4/2014 | 11/4/2014 | I | LA | QUALITY | |
| 2014558911 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 21 | NO | FJ | FJ | T | W | C | C | 11/4/2014 | 11/4/2014 | I | LA | WALT | |
| 2014558917 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 10 | NO | ID | ID | T | F | C | C | 11/4/2014 | 11/2/2014 | I | NY | EMARK | |
| 2014559091 | MOPP? | MONTIPORA | SPECIES | CORAL | OOR | 25 | NO | PW | PW | S | W | C | C | 11/5/2014 | 10/30/2014 | I | DH | Penn State | |
| 2014559434 | MOPP? | MONTIPORA | SPECIES | F | CORAL | LIV | 15 | NO | ID | ID | T | F | C | C | 11/5/2014 | 11/5/2014 | I | CH | A & M |
| 2014559434 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 1 | NO | ID | ID | T | F | C | C | 11/5/2014 | 11/5/2014 | I | CH | P & M | |
| 2014560142 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 21 | NO | ID | ID | T | F | C | C | 11/6/2014 | 11/6/2014 | I | CH | REEF | |
| 2014560304 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 3 | NO | ID | ID | T | W | C | C | | | | | | |

| | | | | | | | | | | | | | | | | | | |
|------------|-------|-----------|---------|-------|-----|-----|----|----|----|---|---|---|---|------------|------------|---|----|-----------|
| 2014568944 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 21 | NO | AU | AU | T | W | C | C | 11/20/2014 | 11/20/2014 | I | LA | THE |
| 2014568962 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 12 | NO | ID | ID | T | W | C | C | 11/20/2014 | 11/20/2014 | I | HN | GOLDEN |
| 2014569072 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 41 | NO | TO | TO | T | W | C | C | 11/20/2014 | 11/20/2014 | I | LA | QUALITY |
| 2014569546 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 3 | NO | FJ | FJ | T | W | C | C | 11/20/2014 | 11/20/2014 | I | SF | AQUA |
| 2014569859 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 6 | NO | ID | US | T | F | C | C | 11/21/2014 | 11/20/2014 | I | SF | SALT |
| 2014570211 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 2 | NO | ID | ID | T | F | C | C | 11/23/2014 | 11/23/2014 | I | LA | IN REEFS |
| 2014570213 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 4 | NO | ID | ID | T | F | C | C | 11/23/2014 | 11/23/2014 | I | LA | HIPPOCAM |
| 2014570213 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 7 | NO | ID | ID | T | F | C | C | 11/23/2014 | 11/23/2014 | I | LA | HIPPOCAM |
| 2014570787 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 4 | NO | ID | ID | T | F | C | C | 11/24/2014 | 11/24/2014 | I | MI | EXOTIC |
| 2014570869 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 41 | NO | TO | TO | T | W | C | C | 11/24/2014 | 11/24/2014 | I | LA | QUALITY |
| 2014571484 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 11 | NO | FJ | FJ | T | W | C | C | 11/25/2014 | 11/25/2014 | I | LA | WALT |
| 2014571689 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 6 | NO | FJ | FJ | T | W | C | C | 11/25/2014 | 11/25/2014 | I | LA | QUALITY |
| 2014572701 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 17 | NO | ID | ID | T | F | C | C | 11/28/2014 | 11/28/2014 | I | CH | HOLIDAY |
| 2014572885 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 30 | NO | ID | ID | T | F | C | C | 11/28/2014 | 11/17/2014 | I | SF | BLUE |
| 2014572964 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 12 | NO | ID | ID | T | F | C | C | 11/28/2014 | 11/28/2014 | I | LA | ARSIAN |
| 2014573010 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 6 | NO | AU | AU | T | W | C | C | 11/28/2014 | 11/28/2014 | I | LA | EXOTIC |
| 2014573429 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 4 | NO | ID | ID | T | F | C | C | 11/30/2014 | 11/30/2014 | I | LA | GOLDEN |
| 2014573747 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 3 | NO | ID | ID | T | W | C | C | 12/1/2014 | 12/1/2014 | I | MI | ALL SEAS |
| 2014573747 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 2 | NO | ID | ID | T | W | C | C | 12/1/2014 | 12/1/2014 | I | MI | ALL SEAS |
| 2014573755 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 75 | NO | ID | ID | T | F | C | C | 12/1/2014 | 12/1/2014 | I | LA | QUALITY |
| 2014574138 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 10 | NO | ID | ID | T | F | C | C | 12/1/2014 | 12/1/2014 | I | LA | TWO |
| 2014575070 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 13 | NO | FJ | FJ | T | W | C | C | 12/2/2014 | 12/2/2014 | I | LA | WALT |
| 2014575105 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 15 | NO | ID | ID | T | W | C | C | 12/2/2014 | 12/2/2014 | I | LA | CORALS |
| 2014575110 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 10 | NO | ID | ID | T | W | C | C | 12/2/2014 | 12/2/2014 | I | LA | P & M |
| 2014575110 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 6 | NO | ID | ID | T | W | C | C | 12/2/2014 | 12/2/2014 | I | LA | P & M |
| 2014575175 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 10 | NO | FM | FM | T | F | C | C | 12/2/2014 | 12/2/2014 | I | LA | QUALITY |
| 2014575187 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 2 | NO | ID | ID | T | W | C | C | 12/2/2014 | 12/2/2014 | I | LA | SEA |
| 2014575230 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 10 | NO | FJ | FJ | T | W | C | C | 12/2/2014 | 12/2/2014 | I | LA | QUALITY |
| 2014575968 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 13 | NO | ID | ID | T | W | C | C | 12/3/2014 | 11/9/2014 | I | NY | EMARK |
| 2014575992 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 5 | NO | ID | ID | T | W | C | C | 12/3/2014 | 12/3/2014 | I | MI | EXOTIC |
| 2014576121 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 5 | NO | ID | ID | T | W | C | C | 12/3/2014 | 12/3/2014 | I | CH | HOLIDAY |
| 2014576407 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 1 | NO | SB | SB | T | W | C | C | 12/3/2014 | 12/3/2014 | I | LA | QUALITY |
| 2014577201 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 2 | NO | ID | ID | T | W | C | C | 12/4/2014 | 12/4/2014 | I | LA | AQUA SD |
| 2014577210 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 5 | NO | FJ | FJ | T | W | C | C | 12/4/2014 | 12/4/2014 | I | LA | WALT |
| 2014577458 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 41 | NO | TO | TO | T | W | C | C | 12/4/2014 | 12/4/2014 | I | LA | QUALITY |
| 2014577528 | MOPP? | MONTIPORA | SPECIES | CORAL | COR | 419 | NO | SB | SB | T | W | C | C | 12/4/2014 | 12/3/2014 | I | LA | TIDELINE |
| 2014577801 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 7 | NO | AU | AU | T | W | C | C | 12/5/2014 | 12/5/2014 | I | LA | THE |
| 2014577946 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 6 | NO | ID | ID | T | F | C | C | 12/5/2014 | 11/30/2014 | I | SF | PAN |
| 2014577953 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 4 | NO | ID | US | T | F | C | C | 12/5/2014 | 12/4/2014 | I | SF | SALT |
| 2014578133 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 2 | NO | ID | ID | T | W | C | C | 12/6/2014 | 12/6/2014 | I | LA | ARSIAN |
| 2014578488 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 10 | NO | ID | ID | T | F | C | C | 12/7/2014 | 12/7/2014 | I | LA | IN REEFS |
| 2014578775 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 10 | NO | AU | AU | T | W | C | C | 12/8/2014 | 12/8/2014 | I | LA | TROPICAL |
| 2014579031 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 10 | NO | AU | AU | T | W | C | C | 12/8/2014 | 11/12/2014 | I | NY | EMARK |
| 2014579742 | MOPP? | MONTIPORA | SPECIES | CORAL | COR | 216 | NO | SB | SB | T | W | C | C | 12/9/2014 | 12/4/2014 | I | LA | LA |
| 2014580267 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 9 | NO | TO | TO | T | W | C | C | 12/9/2014 | 12/9/2014 | I | LA | JD'S REEF |
| 2014580659 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 2 | NO | ID | ID | T | F | C | C | 12/10/2014 | 12/10/2014 | I | CH | HOLIDAY |
| 2014580685 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 1 | NO | AU | AU | T | W | C | C | 12/10/2014 | 12/10/2014 | I | CH | P & M |
| 2014580704 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 22 | NO | AU | AU | T | W | C | C | 12/10/2014 | 12/10/2014 | I | LA | CAROLINA |
| 2014580714 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 17 | NO | AU | AU | T | W | C | C | 12/10/2014 | 12/10/2014 | I | LA | CORALS |
| 2014581460 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 8 | NO | AU | AU | T | W | C | C | 12/11/2014 | 12/10/2014 | I | CH | EYE |
| 2014581498 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 12 | NO | ID | ID | T | F | C | C | 12/11/2014 | 12/11/2014 | I | LA | ARSIAN |
| 2014581675 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 9 | NO | FJ | FJ | T | W | C | C | 12/11/2014 | 12/11/2014 | I | LA | WALT |
| 2014581706 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 41 | NO | TO | TO | T | W | C | C | 12/11/2014 | 12/11/2014 | I | LA | QUALITY |
| 2014581922 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 16 | NO | ID | ID | T | F | C | C | 12/12/2014 | 12/12/2014 | I | DE | Abelia |
| 2014582255 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 16 | NO | ID | ID | T | F | C | C | 12/12/2014 | 12/12/2014 | I | CH | REEF |
| 2014582294 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 8 | NO | ID | ID | T | W | C | C | 12/12/2014 | 12/12/2014 | I | LA | CORALS |
| 2014582329 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 13 | NO | AU | AU | T | W | C | C | 12/12/2014 | 12/12/2014 | I | LA | CIS |
| 2014582406 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 1 | NO | AU | AU | T | W | C | C | 12/12/2014 | 12/12/2014 | I | LA | JD'S REEF |
| 2014583014 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 32 | NO | AU | AU | T | W | C | C | 12/14/2014 | 12/14/2014 | I | LA | GOLDEN |
| 2014583025 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 10 | NO | ID | ID | T | F | C | C | 12/14/2014 | 12/14/2014 | I | LA | PACIFIC |
| 2014583420 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 75 | NO | ID | ID | T | F | C | C | 12/15/2014 | 12/15/2014 | I | LA | QUALITY |
| 2014584624 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 2 | NO | FJ | FJ | T | W | C | C | 12/16/2014 | 12/16/2014 | I | LA | WALT |
| 2014585609 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 4 | NO | ID | ID | T | F | C | C | 12/17/2014 | 12/17/2014 | I | MI | DEL MAR |
| 2014585635 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 1 | NO | ID | ID | T | C | C | C | 12/17/2014 | 12/12/2014 | I | SF | AQUA |
| 2014585635 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 5 | NO | ID | ID | T | W | C | C | 12/17/2014 | 12/12/2014 | I | SF | AQUA |
| 2014585676 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 5 | NO | ID | ID | T | W | C | C | 12/17/2014 | 12/16/2014 | I | MI | DEEP |
| 2014585713 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 5 | NO | AU | AU | T | W | C | C | 12/17/2014 | 12/17/2014 | I | LA | JD'S REEF |
| 2014585750 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 19 | NO | AU | AU | T | F | C | C | 12/17/2014 | 12/17/2014 | I | CH | HOLIDAY |
| 2014585754 | MOPP? | MONTIPORA | SPECIES | AQUA | LIV | 6 | NO | AU | AU | T | W | C | C | 12/17/2014 | 12/17/2014 | I | LA | QUALITY |
| 2014585994 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 12 | NO | SB | SB | T | W | C | C | 12/17/2014 | 12/17/2014 | I | LA | PACIFIC |
| 2014586160 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 20 | NO | ID | ID | T | F | C | C | 12/17/2014 | 12/17/2014 | I | NY | JD'S REEF |
| 2014586662 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 10 | NO | ID | ID | T | W | C | C | 12/18/2014 | 12/18/2014 | I | MI | EXOTIC |
| 2014588006 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 4 | NO | ID | US | T | F | C | C | 12/19/2014 | 12/18/2014 | I | SF | SALT |
| 2014588251 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 8 | NO | TO | TO | T | W | C | C | 12/19/2014 | 12/19/2014 | I | LA | PACIFIC |
| 2014588598 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 6 | NO | FM | FM | T | W | C | C | 12/21/2014 | 12/21/2014 | I | LA | HIPPOCAM |
| 2014589372 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 19 | NO | FM | FM | T | F | C | C | 12/21/2014 | 12/22/2014 | I | LA | QUALITY |
| 2014589388 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 41 | NO | TO | TO | T | W | C | C | 12/22/2014 | 12/22/2014 | I | LA | QUALITY |
| 2014590167 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 3 | NO | FJ | FJ | T | W | C | C | 12/23/2014 | 12/23/2014 | I | LA | QUALITY |
| 2014590652 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 11 | NO | ID | ID | T | F | C | C | 12/24/2014 | 12/24/2014 | I | CH | HOLIDAY |
| 2014590935 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 20 | NO | ID | ID | T | F | C | C | 12/27/2014 | 12/27/2014 | I | LA | FISH |
| 2014591081 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 5 | NO | ID | ID | T | F | C | C | 12/29/2014 | 12/29/2014 | I | MI | Deep Blue |
| 2014591313 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 10 | NO | ID | ID | T | W | C | C | 12/29/2014 | 12/29/2014 | I | LA | CIS |
| 2014591313 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 3 | NO | ID | ID | T | F | C | C | 11/25/2014 | 11/13/2014 | I | LA | CIS |
| 2014591360 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 5 | NO | AU | AU | T | W | C | C | 12/29/2014 | 12/29/2014 | I | LA | REEF |
| 2014592324 | MOPP? | MONTIPORA | SPECIES | CORAL | LIV | 1 | NO | ID | ID | T | C | C | C | 12/30/2014 | 12 | | | |

| | | | | | | | | | | | | | | | | | | | |
|------------|------|--------|---------|--------|-------|-----|----|----|----|----|---|---|---|---|-----------|-----------|---|----|----------|
| 2014437243 | PAVO | PAVONA | SPECIES | CACTUS | CORAL | LIV | 5 | NO | FJ | FJ | T | W | C | C | 3/20/2014 | 3/20/2014 | I | LA | WALT |
| 2014437739 | PAVO | PAVONA | SPECIES | CACTUS | CORAL | LIV | 2 | NO | TO | TO | T | W | C | C | 3/21/2014 | 3/21/2014 | I | LA | QUALITY |
| 2014438239 | PAVO | PAVONA | SPECIES | CACTUS | CORAL | LIV | 2 | NO | TO | TO | T | W | C | C | 3/22/2014 | 3/22/2014 | I | LA | PACIFIC |
| 2014439636 | PAVO | PAVONA | SPECIES | CACTUS | CORAL | LIV | 3 | NO | FJ | FJ | T | W | C | C | 3/25/2014 | 3/25/2014 | I | LA | QUALITY |
| 2014440151 | PAVO | PAVONA | SPECIES | CACTUS | CORAL | LIV | 10 | NO | ID | ID | T | F | C | C | 3/26/2014 | 3/26/2014 | I | MI | EXOTIC |
| 2014441077 | PAVO | PAVONA | SPECIES | CACTUS | CORAL | LIV | 3 | NO | FJ | FJ | T | W | C | C | 3/27/2014 | 3/27/2014 | I | LA | WALT |
| 2014441409 | PAVO | PAVONA | SPECIES | CACTUS | CORAL | LIV | 9 | NO | TO | TO | T | W | C | C | 3/28/2014 | 3/28/2014 | I | LA | QUALITY |
| 2014441868 | PAVO | PAVONA | SPECIES | CACTUS | CORAL | LIV | 2 | NO | ID | ID | T | F | C | C | 3/30/2014 | 3/30/2014 | I | LA | MANHATT |
| 2014443014 | PAVO | PAVONA | SPECIES | CACTUS | CORAL | LIV | 2 | NO | ID | ID | T | F | C | C | 4/1/2014 | 3/27/2014 | I | MI | EXOTIC |
| 2014446960 | PAVO | PAVONA | SPECIES | CACTUS | CORAL | LIV | 4 | NO | TO | TO | T | W | C | C | 4/7/2014 | 3/29/2014 | I | LA | PACIFIC |
| 2015004736 | PAVO | PAVONA | SPECIES | CACTUS | CORAL | LIV | 10 | NO | ID | ID | T | F | C | C | 11/5/2015 | 11/4/2014 | I | CH | HOLIDAY |
| 2014443499 | PAVO | PAVONA | SPECIES | CACTUS | CORAL | LIV | 2 | NO | FJ | FJ | T | W | C | C | 4/1/2014 | 4/1/2014 | I | LA | WALT |
| 2014443501 | PAVO | PAVONA | SPECIES | CACTUS | CORAL | LIV | 2 | NO | FJ | FJ | T | W | C | C | 4/1/2014 | 4/1/2014 | I | LA | WALT |
| 2014444088 | PAVO | PAVONA | SPECIES | CACTUS | CORAL | LIV | 5 | NO | ID | ID | T | F | C | C | 4/2/2014 | 4/2/2014 | I | CH | HOLIDAY |
| 2014444839 | PAVO | PAVONA | SPECIES | CACTUS | CORAL | LIV | 14 | NO | TO | TO | T | W | C | C | 4/3/2014 | 4/3/2014 | I | LA | QUALITY |
| 2014444847 | PAVO | PAVONA | SPECIES | CACTUS | CORAL | LIV | 27 | NO | ID | ID | T | F | C | C | 4/3/2014 | 4/3/2014 | I | PT | JAVA |
| 2014445761 | PAVO | PAVONA | SPECIES | CACTUS | CORAL | LIV | 6 | NO | FJ | FJ | T | W | C | C | 4/4/2014 | 4/4/2014 | I | LA | WALT |
| 2014447344 | PAVO | PAVONA | SPECIES | CACTUS | CORAL | LIV | 5 | NO | FJ | FJ | T | W | C | C | 4/8/2014 | 4/8/2014 | I | LA | QUALITY |
| 2014447401 | PAVO | PAVONA | SPECIES | CACTUS | CORAL | LIV | 5 | NO | FJ | FJ | T | W | C | C | 4/8/2014 | 4/8/2014 | I | LA | WALT |
| 2014447957 | PAVO | PAVONA | SPECIES | CACTUS | CORAL | LIV | 5 | NO | ID | ID | T | F | C | C | 4/9/2014 | 4/9/2014 | I | CH | OMNI |
| 2014447979 | PAVO | PAVONA | SPECIES | CACTUS | CORAL | LIV | 5 | NO | ID | ID | T | F | C | C | 4/9/2014 | 4/9/2014 | I | CH | HOLIDAY |
| 2014448162 | PAVO | PAVONA | SPECIES | CACTUS | CORAL | LIV | 33 | NO | TO | TO | T | W | C | C | 4/9/2014 | 4/9/2014 | I | LA | PACIFIC |
| 2014449142 | PAVO | PAVONA | SPECIES | CACTUS | CORAL | LIV | 3 | NO | FJ | FJ | T | W | C | C | 4/11/2014 | 4/11/2014 | I | LA | WALT |
| 2014449975 | PAVO | PAVONA | SPECIES | CACTUS | CORAL | LIV | 2 | NO | ID | ID | T | F | C | C | 4/14/2014 | 4/14/2014 | I | LA | IN REEFS |
| 2014451202 | PAVO | PAVONA | SPECIES | CACTUS | CORAL | LIV | 4 | NO | FJ | FJ | T | W | C | C | 4/16/2014 | 4/15/2014 | I | LA | QUALITY |
| 2014451330 | PAVO | PAVONA | SPECIES | CACTUS | CORAL | LIV | 5 | NO | ID | ID | T | F | C | C | 4/16/2014 | 4/16/2014 | I | CH | HOLIDAY |
| 2014451638 | PAVO | PAVONA | SPECIES | CACTUS | CORAL | LIV | 4 | NO | TO | TO | T | W | C | C | 4/16/2014 | 4/16/2014 | I | LA | PACIFIC |
| 2014452984 | PAVO | PAVONA | SPECIES | CACTUS | CORAL | LIV | 6 | NO | AU | AU | T | W | C | C | 4/21/2014 | 4/19/2014 | I | MI | A C I |
| 2014453555 | PAVO | PAVONA | SPECIES | CACTUS | CORAL | LIV | 6 | NO | TO | TO | T | W | C | C | 4/21/2014 | 4/21/2014 | I | LA | CORTEZ |
| 2014454195 | PAVO | PAVONA | SPECIES | CACTUS | CORAL | LIV | 18 | NO | TO | TO | T | W | C | C | 4/22/2014 | 4/22/2014 | I | LA | PACIFIC |
| 2014455432 | PAVO | PAVONA | SPECIES | CACTUS | CORAL | LIV | 15 | NO | TO | TO | T | W | C | C | 4/24/2014 | 4/24/2014 | I | LA | QUALITY |
| 2014455646 | PAVO | PAVONA | SPECIES | CACTUS | CORAL | LIV | 2 | NO | FJ | FJ | T | W | C | C | 4/24/2014 | 4/24/2014 | I | LA | WALT |
| 2014457995 | PAVO | PAVONA | SPECIES | CACTUS | CORAL | LIV | 2 | NO | FJ | FJ | T | W | C | C | 4/29/2014 | 4/29/2014 | I | LA | QUALITY |
| 2014458034 | PAVO | PAVONA | SPECIES | CACTUS | CORAL | LIV | 16 | NO | TO | TO | T | W | C | C | 4/29/2014 | 4/29/2014 | I | LA | PACIFIC |
| 2014458354 | PAVO | PAVONA | SPECIES | CACTUS | CORAL | LIV | 5 | NO | ID | ID | T | F | C | C | 4/30/2014 | 4/30/2014 | I | CH | HOLIDAY |
| 2014459287 | PAVO | PAVONA | SPECIES | CACTUS | CORAL | LIV | 9 | NO | TO | TO | T | W | C | C | 5/1/2014 | 5/1/2014 | I | LA | QUALITY |
| 2014461290 | PAVO | PAVONA | SPECIES | CACTUS | CORAL | LIV | 2 | NO | FJ | FJ | T | W | C | C | 5/6/2014 | 5/6/2014 | I | LA | QUALITY |
| 2014461658 | PAVO | PAVONA | SPECIES | CACTUS | CORAL | LIV | 62 | NO | TO | TO | T | W | C | C | 5/6/2014 | 5/6/2014 | I | LA | PACIFIC |
| 2014462079 | PAVO | PAVONA | SPECIES | CACTUS | CORAL | LIV | 5 | NO | ID | ID | T | F | C | C | 5/7/2014 | 5/7/2014 | I | CH | HOLIDAY |
| 2014462908 | PAVO | PAVONA | SPECIES | CACTUS | CORAL | LIV | 1 | NO | TO | TO | T | W | C | C | 5/8/2014 | 5/8/2014 | I | LA | QUALITY |
| 2014465036 | PAVO | PAVONA | SPECIES | CACTUS | CORAL | LIV | 5 | NO | ID | ID | T | F | C | C | 5/13/2014 | 5/13/2014 | I | LA | MANHATT |
| 2014465260 | PAVO | PAVONA | SPECIES | CACTUS | CORAL | LIV | 3 | NO | FJ | FJ | T | W | C | C | 5/13/2014 | 5/13/2014 | I | LA | QUALITY |
| 2014466231 | PAVO | PAVONA | SPECIES | CACTUS | CORAL | LIV | 8 | NO | TO | TO | T | W | C | C | 5/14/2014 | 5/14/2014 | I | LA | CORTEZ |
| 2014466786 | PAVO | PAVONA | SPECIES | CACTUS | CORAL | LIV | 30 | NO | TO | TO | T | W | C | C | 5/15/2014 | 5/15/2014 | I | LA | QUALITY |
| 2014468896 | PAVO | PAVONA | SPECIES | CACTUS | CORAL | LIV | 2 | NO | FJ | FJ | T | W | C | C | 5/20/2014 | 5/20/2014 | I | LA | QUALITY |
| 2014469491 | PAVO | PAVONA | SPECIES | CACTUS | CORAL | LIV | 5 | NO | ID | ID | T | F | C | C | 5/21/2014 | 5/21/2014 | I | CH | HOLIDAY |
| 2014470010 | PAVO | PAVONA | SPECIES | CACTUS | CORAL | LIV | 2 | NO | TO | TO | T | W | C | C | 5/22/2014 | 5/22/2014 | I | PT | JAVA |
| 2014470251 | PAVO | PAVONA | SPECIES | CACTUS | CORAL | LIV | 10 | NO | TO | TO | T | W | C | C | 5/22/2014 | 5/22/2014 | I | LA | QUALITY |
| 2014470255 | PAVO | PAVONA | SPECIES | CACTUS | CORAL | LIV | 1 | NO | FJ | FJ | T | W | C | C | 5/22/2014 | 5/22/2014 | I | LA | WALT |
| 2014471861 | PAVO | PAVONA | SPECIES | CACTUS | CORAL | LIV | 23 | NO | TO | TO | T | W | C | C | 5/27/2014 | 5/27/2014 | I | LA | PACIFIC |
| 2014475725 | PAVO | PAVONA | SPECIES | CACTUS | CORAL | LIV | 25 | NO | TO | TO | T | W | C | C | 6/3/2014 | 6/3/2014 | I | LA | PACIFIC |
| 2014477248 | PAVO | PAVONA | SPECIES | CACTUS | CORAL | LIV | 3 | NO | ID | ID | T | F | C | C | 6/5/2014 | 6/5/2014 | I | MI | EXOTIC |
| 2014478560 | PAVO | PAVONA | SPECIES | CACTUS | CORAL | LIV | 21 | NO | TO | TO | T | W | C | C | 6/9/2014 | 6/9/2014 | I | LA | PACIFIC |
| 2014482231 | PAVO | PAVONA | SPECIES | CACTUS | CORAL | LIV | 8 | NO | TO | TO | T | W | C | C | 6/16/2014 | 6/16/2014 | I | LA | PACIFIC |
| 2014482694 | PAVO | PAVONA | SPECIES | CACTUS | CORAL | LIV | 2 | NO | FJ | FJ | T | W | C | C | 6/17/2014 | 6/17/2014 | I | LA | QUALITY |
| 2014484453 | PAVO | PAVONA | SPECIES | CACTUS | CORAL | LIV | 10 | NO | TO | TO | T | W | C | C | 6/19/2014 | 6/19/2014 | I | LA | QUALITY |
| 2014485708 | PAVO | PAVONA | SPECIES | CACTUS | CORAL | LIV | 69 | NO | TO | TO | T | W | C | C | 6/23/2014 | 6/23/2014 | I | LA | PACIFIC |
| 2014486511 | PAVO | PAVONA | SPECIES | CACTUS | CORAL | LIV | 4 | NO | FJ | FJ | T | W | C | C | 6/24/2014 | 6/24/2014 | I | LA | QUALITY |
| 2014487933 | PAVO | PAVONA | SPECIES | CACTUS | CORAL | LIV | 1 | NO | FJ | FJ | T | W | C | C | 6/26/2014 | 6/26/2014 | I | LA | WALT |
| 2015658451 | PAVO | PAVONA | SPECIES | CACTUS | CORAL | LIV | 5 | NO | ID | ID | T | F | C | C | 5/6/2015 | 5/6/2014 | I | CH | HOLIDAY |
| 2014492629 | PAVO | PAVONA | SPECIES | CACTUS | CORAL | LIV | 50 | NO | TO | TO | T | W | C | C | 7/7/2014 | 7/7/2014 | I | LA | QUALITY |
| 2014492631 | PAVO | PAVONA | SPECIES | CACTUS | CORAL | LIV | 50 | NO | TO | TO | T | W | C | C | 7/7/2014 | 7/7/2014 | I | LA | PACIFIC |
| 2014493076 | PAVO | PAVONA | SPECIES | CACTUS | CORAL | LIV | 2 | NO | FJ | FJ | T | W | C | C | 7/8/2014 | 7/8/2014 | I | LA | QUALITY |
| 2014493381 | PAVO | PAVONA | SPECIES | CACTUS | CORAL | LIV | 1 | NO | FJ | FJ | T | W | C | C | 7/8/2014 | 7/8/2014 | I | LA | WALT |
| 2014493846 | PAVO | PAVONA | SPECIES | CACTUS | CORAL | LIV | 15 | NO | TO | TO | T | W | C | C | 7/9/2014 | 7/9/2014 | I | LA | QUALITY |
| 2014495700 | PAVO | PAVONA | SPECIES | CACTUS | CORAL | LIV | 1 | NO | FJ | FJ | T | W | C | C | 7/13/2014 | 7/13/2014 | I | LA | MERIT |
| 2014496938 | PAVO | PAVONA | SPECIES | CACTUS | CORAL | LIV | 8 | NO | FJ | FJ | T | W | C | C | 7/15/2014 | 7/15/2014 | I | LA | QUALITY |
| 2014498180 | PAVO | PAVONA | SPECIES | CACTUS | CORAL | LIV | 5 | NO | TO | TO | T | W | C | C | 7/16/2014 | 7/16/2014 | I | LA | PACIFIC |
| 2014498198 | PAVO | PAVONA | SPECIES | CACTUS | CORAL | LIV | 2 | NO | TO | TO | T | W | C | C | 7/16/2014 | 7/16/2014 | I | LA | QUALITY |
| 2014501061 | PAVO | PAVONA | SPECIES | CACTUS | CORAL | LIV | 2 | NO | FJ | FJ | T | W | C | C | 7/22/2014 | 7/22/2014 | I | LA | WALT |
| 2014501171 | PAVO | PAVONA | SPECIES | CACTUS | CORAL | LIV | 60 | NO | TO | TO | T | W | C | C | 7/23/2014 | 7/23/2014 | I | LA | PACIFIC |
| 2014501741 | PAVO | PAVONA | SPECIES | CACTUS | CORAL | LIV | 12 | NO | TO | TO | T | W | C | C | 7/23/2014 | 7/23/2014 | I | LA | AQUACO |
| 2014503263 | PAVO | PAVONA | SPECIES | CACTUS | CORAL | LIV | 2 | NO | ID | ID | T | F | C | C | 7/27/2014 | 7/27/2014 | I | LA | IN REEFS |
| 2014504624 | PAVO | PAVONA | SPECIES | CACTUS | CORAL | LIV | 7 | NO | FJ | FJ | T | W | C | C | 7/29/2014 | 7/29/2014 | I | LA | QUALITY |
| 2014505376 | PAVO | PAVONA | SPECIES | CACTUS | CORAL | LIV | 8 | NO | TO | TO | T | W | C | C | 7/30/2014 | 7/30/2014 | I | LA | QUALITY |
| 2014508204 | PAVO | PAVONA | SPECIES | CACTUS | CORAL | LIV | 1 | NO | FJ | FJ | T | W | C | C | 8/5/2014 | 8/5/2014 | I | LA | WALT |
| 2014509909 | PAVO | PAVONA | SPECIES | CACTUS | CORAL | LIV | 15 | NO | TO | TO | T | W | C | C | 8/7/2014 | 8/7/2014 | I | LA | QUALITY |
| 2014510206 | PAVO | PAVONA | SPECIES | CACTUS | CORAL | LIV | 3 | NO | FJ | FJ | T | W | C | C | 8/7/2014 | 8/7/2014 | I | LA | WALT |
| 2014512595 | PAVO | PAVONA | SPECIES | CACTUS | CORAL | LIV | 5 | NO | FJ | FJ | T | W | C | C | 8/12/2014 | 8/12/2014 | I | LA | QUALITY |
| 2014512652 | PAVO | PAVONA | SPECIES | CACTUS | CORAL | LIV | 5 | NO | FJ | FJ | T | W | C | C | 8/12/2014 | 8/12/2014 | I | LA | WALT |
| 2014513217 | PAVO | PAVONA | SPECIES | CACTUS | CORAL | LIV | 18 | NO | TO | TO | T | W | C | C | | | | | |

| | | | | | | | | | | | | | | | | | | | |
|------------|------|---------|---------|--------|-------|-----|----|----|----|----|---|---|---|---|------------|------------|---|----|----------|
| 2014554908 | PAVO | PAVONA | SPECIES | CACTUS | CORAL | LIV | 2 | NO | FJ | FJ | T | W | C | C | 10/28/2014 | 10/28/2014 | I | LA | QUALITY |
| 2014555851 | PAVO | PAVONA | SPECIES | CACTUS | CORAL | LIV | 5 | NO | ID | ID | T | F | C | C | 10/30/2014 | 10/30/2014 | I | CH | EYE |
| 2014557441 | PAVO | PAVONA | SPECIES | CACTUS | CORAL | LIV | 23 | NO | AU | AU | T | W | C | C | 11/2/2014 | 11/2/2014 | I | LA | GOLDEN |
| 2014557379 | PAVO | PAVONA | SPECIES | CACTUS | CORAL | LIV | 1 | NO | ID | ID | T | F | C | C | 10/31/2014 | 10/31/2014 | I | LA | ACQUA |
| 2014558552 | PAVO | PAVONA | SPECIES | CACTUS | CORAL | LIV | 2 | NO | AU | AU | T | W | C | C | 11/4/2014 | 11/4/2014 | I | LA | RENAISSA |
| 2014558911 | PAVO | PAVONA | SPECIES | CACTUS | CORAL | LIV | 7 | NO | FJ | FJ | T | W | C | C | 11/4/2014 | 11/4/2014 | I | LA | WALT |
| 2014559437 | PAVO | PAVONA | SPECIES | CACTUS | CORAL | LIV | 5 | NO | ID | ID | T | F | C | C | 11/5/2014 | 11/5/2014 | I | CH | HOLIDAY |
| 2014560437 | PAVO | PAVONA | SPECIES | CACTUS | CORAL | LIV | 15 | NO | TO | TO | T | W | C | C | 11/6/2014 | 11/6/2014 | I | LA | QUALITY |
| 2014561859 | PAVO | PAVONA | SPECIES | CACTUS | CORAL | LIV | 4 | NO | AU | AU | T | W | C | C | 11/10/2014 | 11/10/2014 | I | LA | NEW AGE |
| 2014562900 | PAVO | PAVONA | SPECIES | CACTUS | CORAL | LIV | 5 | NO | AU | AU | T | W | C | C | 11/12/2014 | 11/12/2014 | I | LA | CORTEZ |
| 2014562916 | PAVO | PAVONA | SPECIES | CACTUS | CORAL | LIV | 5 | NO | ID | ID | T | F | C | C | 11/12/2014 | 11/12/2014 | I | NY | COAST TO |
| 2014562943 | PAVO | PAVONA | SPECIES | CACTUS | CORAL | LIV | 9 | NO | AU | AU | T | W | C | C | 11/12/2014 | 11/12/2014 | I | LA | CAROLINA |
| 2014563710 | PAVO | PAVONA | SPECIES | CACTUS | CORAL | LIV | 1 | NO | FJ | FJ | T | W | C | C | 11/13/2014 | 11/13/2014 | I | LA | QUALITY |
| 2014564177 | PAVO | PAVONA | SPECIES | CACTUS | CORAL | LIV | 1 | NO | TO | TO | T | W | C | C | 11/13/2014 | 11/13/2014 | I | LA | QUALITY |
| 2014565911 | PAVO | PAVONA | SPECIES | CACTUS | CORAL | LIV | 19 | NO | TO | TO | T | W | C | C | 11/17/2014 | 11/17/2014 | I | LA | PACIFIC |
| 2014566657 | PAVO | PAVONA | SPECIES | CACTUS | CORAL | LIV | 1 | NO | FJ | FJ | T | W | C | C | 11/18/2014 | 11/18/2014 | I | LA | WALT |
| 2014569072 | PAVO | PAVONA | SPECIES | CACTUS | CORAL | LIV | 1 | NO | TO | TO | T | W | C | C | 11/20/2014 | 11/20/2014 | I | LA | QUALITY |
| 2014570787 | PAVO | PAVONA | SPECIES | CACTUS | CORAL | LIV | 1 | NO | ID | ID | T | F | C | C | 11/24/2014 | 11/24/2014 | I | MI | EXOTIC |
| 2014570889 | PAVO | PAVONA | SPECIES | CACTUS | CORAL | LIV | 1 | NO | TO | TO | T | W | C | C | 11/24/2014 | 11/24/2014 | I | LA | QUALITY |
| 2014572885 | PAVO | PAVONA | SPECIES | CACTUS | CORAL | ROC | 2 | NO | ID | ID | T | U | R | S | 11/17/2014 | 11/17/2014 | I | SF | BLUE |
| 2014576302 | PAVO | PAVONA | SPECIES | CACTUS | CORAL | LIV | 2 | NO | AU | AU | T | W | C | C | 12/3/2014 | 12/3/2014 | I | LA | MANHATT |
| 2014577458 | PAVO | PAVONA | SPECIES | CACTUS | CORAL | LIV | 1 | NO | TO | TO | T | W | C | C | 12/4/2014 | 12/4/2014 | I | LA | QUALITY |
| 2014578488 | PAVO | PAVONA | SPECIES | CACTUS | CORAL | LIV | 3 | NO | ID | ID | T | F | C | C | 12/7/2014 | 12/7/2014 | I | LA | IN REEFS |
| 2014579031 | PAVO | PAVONA | SPECIES | CACTUS | CORAL | LIV | 6 | NO | AU | AU | T | W | C | C | 12/8/2014 | 12/8/2014 | I | NY | EMARK |
| 2014580727 | PAVO | PAVONA | SPECIES | CACTUS | CORAL | LIV | 5 | NO | ID | ID | T | F | C | C | 12/11/2014 | 12/11/2014 | I | MI | MARGASR |
| 2014581680 | PAVO | PAVONA | SPECIES | CACTUS | CORAL | LIV | 4 | NO | TO | TO | T | W | C | C | 12/11/2014 | 12/11/2014 | I | LA | PACIFIC |
| 2014581706 | PAVO | PAVONA | SPECIES | CACTUS | CORAL | LIV | 4 | NO | TO | TO | T | W | C | C | 12/11/2014 | 12/11/2014 | I | LA | QUALITY |
| 2014584527 | PAVO | PAVONA | SPECIES | CACTUS | CORAL | LIV | 20 | NO | ID | ID | T | F | C | C | 12/16/2014 | 12/16/2014 | I | LA | MANHATT |
| 2014584592 | PAVO | PAVONA | SPECIES | CACTUS | CORAL | LIV | 1 | NO | FJ | FJ | T | W | C | C | 12/16/2014 | 12/16/2014 | I | LA | QUALITY |
| 2014584624 | PAVO | PAVONA | SPECIES | CACTUS | CORAL | LIV | 11 | NO | FJ | FJ | T | W | C | C | 12/16/2014 | 12/16/2014 | I | LA | WALT |
| 2014585609 | PAVO | PAVONA | SPECIES | CACTUS | CORAL | LIV | 2 | NO | ID | ID | T | F | C | C | 12/17/2014 | 12/17/2014 | I | MI | DEL MAR |
| 2014589388 | PAVO | PAVONA | SPECIES | CACTUS | CORAL | LIV | 15 | NO | TO | TO | T | W | C | C | 12/22/2014 | 12/22/2014 | I | LA | QUALITY |
| 2014590167 | PAVO | PAVONA | SPECIES | CACTUS | CORAL | LIV | 3 | NO | FJ | FJ | T | W | C | C | 12/23/2014 | 12/23/2014 | I | LA | QUALITY |
| 2014591750 | PAVO | PAVONA | SPECIES | CACTUS | CORAL | LIV | 6 | NO | TO | TO | T | W | C | C | 12/29/2014 | 12/29/2014 | I | LA | PACIFIC |
| 2014592457 | PAVO | PAVONA | SPECIES | CACTUS | CORAL | LIV | 4 | NO | TO | TO | T | W | C | C | 12/30/2014 | 12/30/2014 | I | LA | QUALITY |
| Total | | | | | | | | | | | | | | | | | | | |
| 2014396192 | POR? | PORITES | SPECIES | | CORAL | LIV | 10 | NO | ID | ID | T | W | C | C | 1/2/2014 | 1/2/2014 | I | LA | QUALITY |
| 2014396433 | POR? | PORITES | SPECIES | | CORAL | LIV | 5 | NO | FJ | FJ | T | W | C | C | 1/2/2014 | 1/2/2014 | I | LA | QUALITY |
| 2014397115 | POR? | PORITES | SPECIES | | CORAL | LIV | 1 | NO | ID | ID | T | F | C | C | 1/5/2014 | 1/5/2014 | I | LA | HIPPOCAM |
| 2014397438 | POR? | PORITES | SPECIES | | CORAL | LIV | 5 | NO | ID | ID | T | F | C | C | 1/6/2014 | 1/6/2014 | I | LA | QUALITY |
| 2014398186 | POR? | PORITES | SPECIES | | CORAL | LIV | 10 | NO | ID | ID | T | W | C | C | 1/7/2014 | 1/7/2014 | I | LA | SEA |
| 2014398197 | POR? | PORITES | SPECIES | | CORAL | LIV | 5 | NO | FJ | FJ | T | W | C | C | 1/7/2014 | 1/7/2014 | I | LA | QUALITY |
| 2014398311 | POR? | PORITES | SPECIES | | CORAL | LIV | 13 | NO | FJ | FJ | T | W | C | C | 1/7/2014 | 1/7/2014 | I | LA | WALT |
| 2014398739 | POR? | PORITES | SPECIES | | CORAL | LIV | 10 | NO | ID | ID | T | W | C | C | 1/8/2014 | 1/8/2014 | I | CH | HOLIDAY |
| 2014399081 | POR? | PORITES | SPECIES | | CORAL | LIV | 3 | NO | ID | ID | T | W | C | C | 1/9/2014 | 1/9/2014 | I | MI | EXOTIC |
| 2014399235 | POR? | PORITES | SPECIES | | CORAL | LIV | 3 | NO | ID | ID | T | W | C | C | 1/9/2014 | 1/9/2014 | I | CH | EYE |
| 2014399239 | POR? | PORITES | SPECIES | | CORAL | LIV | 10 | NO | ID | ID | T | W | C | C | 1/9/2014 | 1/9/2014 | I | CH | EYE |
| 2014399495 | POR? | PORITES | SPECIES | | CORAL | LIV | 5 | NO | ID | ID | T | W | C | C | 1/9/2014 | 1/9/2014 | I | HN | GOLDEN |
| 2014400571 | POR? | PORITES | SPECIES | | CORAL | LIV | 10 | NO | ID | ID | T | W | C | C | 1/11/2014 | 1/11/2014 | I | LA | ARSIAN |
| 2014400615 | POR? | PORITES | SPECIES | | CORAL | LIV | 10 | NO | ID | ID | T | W | R | S | 1/11/2014 | 1/11/2014 | I | AT | SUN PET |
| 2014400685 | POR? | PORITES | SPECIES | | CORAL | LIV | 2 | NO | ID | ID | T | W | C | C | 1/12/2014 | 1/12/2014 | I | LA | HIPPOCAM |
| 2014400685 | POR? | PORITES | SPECIES | | CORAL | LIV | 2 | NO | ID | ID | T | F | C | C | 1/12/2014 | 1/12/2014 | I | LA | HIPPOCAM |
| 2014400980 | POR? | PORITES | SPECIES | | CORAL | LIV | 3 | NO | FJ | FJ | T | W | C | C | 1/13/2014 | 1/13/2014 | I | CH | UNDERWAY |
| 2014401678 | POR? | PORITES | SPECIES | | CORAL | LIV | 4 | NO | FJ | FJ | T | W | C | C | 1/14/2014 | 1/14/2014 | I | LA | QUALITY |
| 2014401766 | POR? | PORITES | SPECIES | | CORAL | LIV | 9 | NO | FJ | FJ | T | W | C | C | 1/14/2014 | 1/14/2014 | I | LA | WALT |
| 2014402760 | POR? | PORITES | SPECIES | | CORAL | LIV | 2 | NO | ID | ID | T | W | C | C | 1/15/2014 | 1/15/2014 | I | NY | EMARK |
| 2014403923 | POR? | PORITES | SPECIES | | CORAL | LIV | 50 | NO | ID | ID | T | W | C | C | 1/16/2014 | 1/16/2014 | I | CH | HOLIDAY |
| 2014404100 | POR? | PORITES | SPECIES | | CORAL | LIV | 17 | NO | FJ | FJ | T | W | C | C | 1/16/2014 | 1/16/2014 | I | LA | WALT |
| 2014404350 | POR? | PORITES | SPECIES | | CORAL | LIV | 14 | NO | ID | ID | T | W | C | C | 1/17/2014 | 1/17/2014 | I | CH | HOLIDAY |
| 2014404532 | POR? | PORITES | SPECIES | | CORAL | LIV | 1 | NO | ID | ID | T | W | C | C | 1/17/2014 | 1/17/2014 | I | LA | REEF 411 |
| 2014404891 | POR? | PORITES | SPECIES | | CORAL | LIV | 3 | NO | ID | ID | T | W | C | C | 1/18/2014 | 1/18/2014 | I | LA | ARSIAN |
| 2014404911 | POR? | PORITES | SPECIES | | CORAL | LIV | 15 | NO | ID | ID | T | W | C | C | 1/18/2014 | 1/18/2014 | I | LA | CORAL |
| 2014404912 | POR? | PORITES | SPECIES | | CORAL | LIV | 22 | NO | ID | ID | T | F | C | C | 1/18/2014 | 1/18/2014 | I | LA | CORAL |
| 2014404974 | POR? | PORITES | SPECIES | | CORAL | LIV | 1 | NO | ID | ID | T | W | C | C | 1/19/2014 | 1/19/2014 | I | LA | IN REEFS |
| 2014405001 | POR? | PORITES | SPECIES | | CORAL | LIV | 2 | NO | ID | ID | T | F | C | C | 1/19/2014 | 1/19/2014 | I | LA | HIPPOCAM |
| 2014405001 | POR? | PORITES | SPECIES | | CORAL | LIV | 2 | NO | ID | ID | T | W | C | C | 1/19/2014 | 1/19/2014 | I | LA | HIPPOCAM |
| 2014405077 | POR? | PORITES | SPECIES | | CORAL | LIV | 3 | NO | AU | AU | T | W | C | C | 1/20/2014 | 1/20/2014 | I | LA | EXOTIC |
| 2014405384 | POR? | PORITES | SPECIES | | CORAL | LIV | 3 | NO | FJ | FJ | T | W | C | C | 1/21/2014 | 1/21/2014 | I | LA | QUALITY |
| 2014405386 | POR? | PORITES | SPECIES | | CORAL | LIV | 10 | NO | ID | ID | T | W | C | C | 1/21/2014 | 1/21/2014 | I | CH | OMNI |
| 2014405415 | POR? | PORITES | SPECIES | | CORAL | LIV | 2 | NO | ID | ID | T | W | C | C | 1/21/2014 | 1/21/2014 | I | LA | SEA |
| 2014405787 | POR? | PORITES | SPECIES | | CORAL | LIV | 9 | NO | FJ | FJ | T | W | C | C | 1/21/2014 | 1/21/2014 | I | LA | WALT |
| 2014405803 | POR? | PORITES | SPECIES | | CORAL | LIV | 3 | NO | ID | ID | T | W | C | C | 1/21/2014 | 1/21/2014 | I | SF | SALT |
| 2014405803 | POR? | PORITES | SPECIES | | CORAL | LIV | 3 | NO | ID | ID | T | W | C | C | 1/21/2014 | 1/21/2014 | I | SF | SALT |
| 2014405803 | POR? | PORITES | SPECIES | | CORAL | LIV | 3 | NO | ID | ID | T | W | C | C | 1/21/2014 | 1/21/2014 | I | SF | SALT |
| 2014405991 | POR? | PORITES | SPECIES | | CORAL | LIV | 1 | NO | FJ | FJ | T | W | C | C | 1/23/2014 | 1/23/2014 | I | LA | WALT |
| 2014407998 | POR? | PORITES | SPECIES | | CORAL | LIV | 7 | NO | ID | ID | T | W | C | C | 1/24/2014 | 1/24/2014 | I | MI | A C I D |
| 2014408509 | POR? | PORITES | SPECIES | | CORAL | LIV | 10 | NO | ID | ID | T | W | C | C | 1/25/2014 | 1/25/2014 | I | AT | SUN PET |
| 2014408510 | POR? | PORITES | SPECIES | | CORAL | LIV | 6 | NO | ID | ID | T | W | C | C | 1/25/2014 | 1/25/2014 | I | LA | ARSIAN |
| 2014408555 | POR? | PORITES | SPECIES | | CORAL | LIV | 3 | NO | ID | ID | T | W | C | C | 1/26/2014 | 1/26/2014 | I | LA | GOLDEN |
| 2014408580 | POR? | PORITES | SPECIES | | CORAL | LIV | 1 | NO | ID | ID | T | W | C | C | 1/26/2014 | 1/26/2014 | I | LA | HIPPOCAM |
| 2014408600 | POR? | PORITES | SPECIES | | CORAL | LIV | 12 | NO | FJ | FJ | T | W | C | C | 1/26/2014 | 1/26/2014 | I | LA | MERIT |
| 2014410030 | POR? | PORITES | SPECIES | | CORAL | LIV | 1 | NO | FJ | FJ | T | W | C | C | 1/28/2014 | 1/28/2014 | I | LA | WALT |
| 2014410891 | POR? | PORITES | SPECIES | | CORAL | LIV | 6 | NO | ID | ID | T | W | C | | | | | | |

| | | | | | | | | | | | | | | | | | | |
|------------|------|---------|---------|-------|-----|----|----|----|----|---|---|---|---|-----------|-----------|---|----|------------|
| 2014428814 | POR? | PORITES | SPECIES | CORAL | LIV | 10 | NO | ID | ID | T | F | C | C | 3/5/2014 | 3/5/2014 | I | CH | HOLIDAY |
| 2014428842 | POR? | PORITES | SPECIES | CORAL | COR | 1 | NO | ID | ID | T | W | C | C | 3/5/2014 | 2/20/2014 | I | NY | AQUATIC |
| 2014429528 | POR? | PORITES | SPECIES | CORAL | LIV | 3 | NO | FJ | FJ | T | W | C | C | 3/6/2014 | 3/6/2014 | I | LA | QUALITY |
| 2014429690 | POR? | PORITES | SPECIES | CORAL | LIV | 2 | NO | FJ | FJ | T | W | C | C | 3/6/2014 | 3/6/2014 | I | LA | WALT |
| 2014430344 | POR? | PORITES | SPECIES | CORAL | LIV | 3 | NO | ID | ID | T | F | C | C | 3/7/2014 | 3/7/2014 | I | CH | REEF |
| 2014430803 | POR? | PORITES | SPECIES | CORAL | LIV | 6 | NO | ID | ID | T | W | C | C | 3/8/2014 | 3/8/2014 | I | AT | SUN PET |
| 2014431405 | POR? | PORITES | SPECIES | CORAL | LIV | 7 | NO | ID | ID | T | W | C | C | 3/10/2014 | 3/8/2014 | I | NY | EMARK |
| 2014432070 | POR? | PORITES | SPECIES | CORAL | LIV | 5 | NO | FJ | FJ | T | W | C | C | 3/11/2014 | 3/11/2014 | I | LA | QUALITY |
| 2014432945 | POR? | PORITES | SPECIES | CORAL | LIV | 10 | NO | ID | ID | T | F | C | C | 3/12/2014 | 3/12/2014 | I | CH | HOLIDAY |
| 2014433567 | POR? | PORITES | SPECIES | CORAL | LIV | 10 | NO | FJ | FJ | T | W | C | C | 3/13/2014 | 3/13/2014 | I | LA | WALT |
| 2014434229 | POR? | PORITES | SPECIES | CORAL | LIV | 6 | NO | ID | ID | T | F | C | C | 3/14/2014 | 3/14/2014 | I | MI | A C I |
| 2014434333 | POR? | PORITES | SPECIES | CORAL | LIV | 2 | NO | ID | ID | T | W | C | C | 3/14/2014 | 3/11/2014 | I | NY | FISH FISH |
| 2014434615 | POR? | PORITES | SPECIES | CORAL | LIV | 2 | NO | ID | ID | T | W | C | C | 3/16/2014 | 3/16/2014 | I | LA | HIPPOCAM |
| 2014435175 | POR? | PORITES | SPECIES | CORAL | LIV | 5 | NO | TO | TO | T | W | C | C | 3/17/2014 | 3/17/2014 | I | LA | AQUACO |
| 2014435687 | POR? | PORITES | SPECIES | CORAL | LIV | 10 | NO | FJ | FJ | T | W | C | C | 3/18/2014 | 3/18/2014 | I | LA | WALT |
| 2014435950 | POR? | PORITES | SPECIES | CORAL | LIV | 3 | NO | FJ | FJ | T | W | C | C | 3/18/2014 | 3/18/2014 | I | LA | QUALITY |
| 2014437243 | POR? | PORITES | SPECIES | CORAL | LIV | 3 | NO | FJ | FJ | T | W | C | C | 3/20/2014 | 3/20/2014 | I | LA | WALT |
| 2014438071 | POR? | PORITES | SPECIES | CORAL | LIV | 2 | NO | AU | AU | T | W | C | C | 3/21/2014 | 3/21/2014 | I | LA | OMNI |
| 2014438203 | POR? | PORITES | SPECIES | CORAL | LIV | 15 | NO | ID | ID | T | W | C | C | 3/22/2014 | 3/22/2014 | I | AT | SUN PET |
| 2014438203 | POR? | PORITES | SPECIES | CORAL | LIV | 3 | NO | ID | ID | T | W | C | C | 3/22/2014 | 3/22/2014 | I | AT | SUN PET |
| 2014438286 | POR? | PORITES | SPECIES | CORAL | LIV | 1 | NO | ID | ID | T | W | C | C | 3/23/2014 | 3/23/2014 | I | LA | HIPPOCAM |
| 2014439344 | POR? | PORITES | SPECIES | CORAL | LIV | 1 | NO | AU | AU | T | W | C | C | 3/25/2014 | 3/25/2014 | I | LA | THE |
| 2014439442 | POR? | PORITES | SPECIES | CORAL | LIV | 14 | NO | FJ | FJ | T | W | C | C | 3/25/2014 | 3/25/2014 | I | LA | WALT |
| 2014439636 | POR? | PORITES | SPECIES | CORAL | LIV | 5 | NO | FJ | FJ | T | W | C | C | 3/25/2014 | 3/25/2014 | I | LA | QUALITY |
| 2014440086 | POR? | PORITES | SPECIES | CORAL | LIV | 10 | NO | ID | ID | T | F | C | C | 3/26/2014 | 3/26/2014 | I | CH | HOLIDAY |
| 2014440092 | POR? | PORITES | SPECIES | CORAL | LIV | 10 | NO | ID | ID | T | W | C | C | 3/26/2014 | 3/26/2014 | I | CH | HOLIDAY |
| 2014440092 | POR? | PORITES | SPECIES | CORAL | LIV | 9 | NO | ID | ID | T | W | C | C | 3/26/2014 | 3/26/2014 | I | CH | HOLIDAY |
| 2014440151 | POR? | PORITES | SPECIES | CORAL | LIV | 10 | NO | ID | ID | T | W | C | C | 3/26/2014 | 3/26/2014 | I | MI | EXOTIC |
| 2014440803 | POR? | PORITES | SPECIES | CORAL | LIV | 3 | NO | ID | ID | T | W | C | C | 3/27/2014 | 3/27/2014 | I | CH | A & M |
| 2014440803 | POR? | PORITES | SPECIES | CORAL | LIV | 3 | NO | ID | ID | T | W | C | C | 3/27/2014 | 3/27/2014 | I | CH | A & M |
| 2014440803 | POR? | PORITES | SPECIES | CORAL | LIV | 3 | NO | ID | ID | T | W | C | C | 3/27/2014 | 3/27/2014 | I | CH | A & M |
| 2014441071 | POR? | PORITES | SPECIES | CORAL | LIV | 3 | NO | ID | ID | T | W | C | C | 3/27/2014 | 3/27/2014 | I | CH | A & M |
| 2014441794 | POR? | PORITES | SPECIES | CORAL | LIV | 7 | NO | ID | ID | T | W | C | C | 3/29/2014 | 3/29/2014 | I | LA | ARSIAN |
| 2014441868 | POR? | PORITES | SPECIES | CORAL | LIV | 5 | NO | ID | ID | T | F | C | C | 3/30/2014 | 3/30/2014 | I | LA | MANHATT |
| 2014441933 | POR? | PORITES | SPECIES | CORAL | LIV | 4 | NO | ID | ID | T | W | C | C | 3/31/2014 | 3/22/2014 | I | NY | EMARK |
| 2014442112 | POR? | PORITES | SPECIES | CORAL | LIV | 6 | NO | ID | ID | T | W | C | C | 3/31/2014 | 3/31/2014 | I | LA | INTINENTA |
| 2014442276 | POR? | PORITES | SPECIES | CORAL | LIV | 13 | NO | ID | ID | T | W | C | C | 3/31/2014 | 3/28/2014 | I | MI | REEF 411 |
| 2014442894 | POR? | PORITES | SPECIES | CORAL | LIV | 5 | NO | ID | ID | T | F | C | C | 4/1/2014 | 3/31/2014 | I | LA | QUALITY |
| 2014443133 | POR? | PORITES | SPECIES | CORAL | LIV | 4 | NO | ID | ID | T | W | C | C | 4/1/2014 | 3/31/2014 | I | MI | ALL SEAS |
| 2014445964 | POR? | PORITES | SPECIES | CORAL | LIV | 5 | NO | ID | ID | T | W | C | C | 4/4/2014 | 3/27/2014 | I | SF | SALT |
| 2014448132 | POR? | PORITES | SPECIES | CORAL | LIV | 1 | NO | ID | HK | T | W | C | C | 4/9/2014 | 3/28/2014 | I | MI | A C I |
| 2014466268 | POR? | PORITES | SPECIES | CORAL | COR | 2 | NO | IR | IR | P | W | R | S | 4/1/2014 | 3/30/2014 | I | SF | Exemptions |
| 2014473987 | POR? | PORITES | SPECIES | CORAL | LIV | 4 | NO | ID | ID | T | W | C | C | 3/6/2014 | 2/26/2014 | I | NY | AquaTech |
| 2014473987 | POR? | PORITES | SPECIES | CORAL | LIV | 5 | NO | ID | ID | T | W | C | C | 3/6/2014 | 2/26/2014 | I | NY | AquaTech |
| 2015000472 | POR? | PORITES | SPECIES | CORAL | LIV | 50 | NO | ID | ID | T | W | C | C | 1/15/2015 | 1/14/2014 | I | CH | HOLIDAY |
| 2015002380 | POR? | PORITES | SPECIES | CORAL | LIV | 2 | NO | ID | ID | T | W | C | C | 1/15/2015 | 1/14/2014 | I | CH | HOLIDAY |
| 2014443499 | POR? | PORITES | SPECIES | CORAL | LIV | 8 | NO | FJ | FJ | T | W | C | C | 1/20/2015 | 1/10/2014 | I | NY | EMARK |
| 2014443501 | POR? | PORITES | SPECIES | CORAL | LIV | 5 | NO | FJ | FJ | T | W | C | C | 4/1/2014 | 4/1/2014 | I | LA | WALT |
| 2014444847 | POR? | PORITES | SPECIES | CORAL | LIV | 2 | NO | ID | ID | T | W | C | C | 4/1/2014 | 4/1/2014 | I | LA | QUALITY |
| 2014444847 | POR? | PORITES | SPECIES | CORAL | LIV | 2 | NO | ID | ID | T | W | C | C | 4/3/2014 | 4/3/2014 | I | PT | JAVA |
| 2014444847 | POR? | PORITES | SPECIES | CORAL | LIV | 8 | NO | ID | ID | T | W | C | C | 4/3/2014 | 4/3/2014 | I | PT | JAVA |
| 2014445761 | POR? | PORITES | SPECIES | CORAL | LIV | 7 | NO | FJ | FJ | T | W | C | C | 4/4/2014 | 4/4/2014 | I | LA | WALT |
| 2014445928 | POR? | PORITES | SPECIES | CORAL | LIV | 6 | NO | ID | ID | T | F | C | C | 4/4/2014 | 4/4/2014 | I | NY | REEF |
| 2014446434 | POR? | PORITES | SPECIES | CORAL | LIV | 5 | NO | ID | ID | T | W | C | C | 4/7/2014 | 4/5/2014 | I | NY | EMARK |
| 2014446689 | POR? | PORITES | SPECIES | CORAL | LIV | 10 | NO | ID | ID | T | W | C | C | 4/7/2014 | 4/7/2014 | I | LA | UNDERWA |
| 2014447272 | POR? | PORITES | SPECIES | CORAL | LIV | 10 | NO | ID | ID | T | W | C | C | 4/8/2014 | 4/8/2014 | I | DE | DETROIT |
| 2014447300 | POR? | PORITES | SPECIES | CORAL | LIV | 4 | NO | ID | ID | T | W | C | C | 4/8/2014 | 4/8/2014 | I | LA | SEA |
| 2014447309 | POR? | PORITES | SPECIES | CORAL | LIV | 5 | NO | ID | ID | T | W | C | C | 4/8/2014 | 4/8/2014 | I | CH | OMNI |
| 2014447344 | POR? | PORITES | SPECIES | CORAL | LIV | 4 | NO | FJ | FJ | T | W | C | C | 4/8/2014 | 4/8/2014 | I | LA | QUALITY |
| 2014447401 | POR? | PORITES | SPECIES | CORAL | LIV | 15 | NO | ID | ID | T | W | C | C | 4/8/2014 | 4/8/2014 | I | LA | WALT |
| 2014447876 | POR? | PORITES | SPECIES | CORAL | LIV | 3 | NO | ID | ID | T | W | C | C | 4/8/2014 | 4/9/2014 | I | MI | EXOTIC |
| 2014448580 | POR? | PORITES | SPECIES | CORAL | LIV | 3 | NO | ID | ID | T | W | C | C | 4/10/2014 | 4/8/2014 | I | NY | AquaTech |
| 2014449142 | POR? | PORITES | SPECIES | CORAL | LIV | 5 | NO | FJ | FJ | T | W | C | C | 4/11/2014 | 4/11/2014 | I | LA | WALT |
| 2014450554 | POR? | PORITES | SPECIES | CORAL | LIV | 7 | NO | FJ | FJ | T | W | C | C | 4/15/2014 | 4/14/2014 | I | LA | WALT |
| 2014451262 | POR? | PORITES | SPECIES | CORAL | LIV | 3 | NO | FJ | FJ | T | W | C | C | 4/16/2014 | 4/15/2014 | I | LA | QUALITY |
| 2014451628 | POR? | PORITES | SPECIES | CORAL | LIV | 1 | NO | FJ | FJ | T | W | C | C | 4/16/2014 | 4/16/2014 | I | LA | WALT |
| 2014453016 | POR? | PORITES | SPECIES | CORAL | LIV | 5 | NO | ID | ID | T | W | C | C | 4/19/2014 | 4/19/2014 | I | AT | SUN PET |
| 2014453070 | POR? | PORITES | SPECIES | CORAL | LIV | 10 | NO | ID | ID | T | W | C | C | 4/21/2014 | 4/18/2014 | I | MI | A C I |
| 2014453168 | POR? | PORITES | SPECIES | CORAL | LIV | 10 | NO | ID | ID | T | W | C | C | 4/21/2014 | 4/21/2014 | I | LA | UNDERWA |
| 2014453932 | POR? | PORITES | SPECIES | CORAL | LIV | 20 | NO | ID | ID | T | F | C | C | 4/22/2014 | 4/22/2014 | I | LA | QUALITY |
| 2014454202 | POR? | PORITES | SPECIES | CORAL | LIV | 2 | NO | FJ | FJ | T | W | C | C | 4/22/2014 | 4/22/2014 | I | LA | QUALITY |
| 2014454205 | POR? | PORITES | SPECIES | CORAL | LIV | 5 | NO | FJ | FJ | T | W | C | C | 4/22/2014 | 4/22/2014 | I | LA | WALT |
| 2014454415 | POR? | PORITES | SPECIES | CORAL | LIV | 10 | NO | ID | ID | T | C | C | C | 4/23/2014 | 4/21/2014 | I | NY | FISH FISH |
| 2014455253 | POR? | PORITES | SPECIES | CORAL | LIV | 3 | NO | ID | ID | T | F | C | C | 4/24/2014 | 4/24/2014 | I | MI | EXOTIC |
| 2014455454 | POR? | PORITES | SPECIES | CORAL | LIV | 6 | NO | ID | LA | T | W | R | A | 4/24/2014 | 4/24/2014 | I | LA | SEA |
| 2014455646 | POR? | PORITES | SPECIES | CORAL | LIV | 3 | NO | FJ | FJ | T | W | C | C | 4/24/2014 | 4/24/2014 | I | LA | WALT |
| 2014456447 | POR? | PORITES | SPECIES | CORAL | LIV | 1 | NO | ID | ID | T | W | C | C | 4/27/2014 | 4/27/2014 | I | LA | HIPPOCAM |
| 2014456629 | POR? | PORITES | SPECIES | CORAL | LIV | 2 | NO | ID | ID | T | W | C | C | 4/28/2014 | 4/25/2014 | I | MI | TROPICAL |
| 2014456948 | POR? | PORITES | SPECIES | CORAL | LIV | 5 | NO | ID | ID | T | W | C | C | 4/28/2014 | 4/26/2014 | I | LA | ARSIAN |
| 2014457668 | POR? | PORITES | SPECIES | CORAL | LIV | 19 | NO | FJ | FJ | T | W | C | C | 4/29/2014 | 4/29/2014 | I | LA | WALT |
| 2014457995 | POR? | PORITES | SPECIES | CORAL | LIV | 4 | NO | FJ | FJ | T | W | C | C | 4/29/2014 | 4/29/2014 | I | LA | QUALITY |
| 2014458034 | POR? | PORITES | SPECIES | CORAL | LIV | 4 | NO | ID | ID | T | W | C | C | 4/29/2014 | 4/29/2014 | I | LA | PACIFIC |
| 2014458063 | POR? | PORITES | SPECIES | CORAL | LIV | 1 | NO | SB | SB | T | W | C | C | 4/29/2014 | 4/29/2014 | I | LA | PACIFIC |
| 2014458377 | POR? | PORITES | SPECIES | CORAL | LIV | 2 | NO | ID | ID | T | W | C | C | 4/30/2014 | 4/30/2014 | I | CH | OMNI |
| 2014458449 | POR? | PORITES | SPECIES | CORAL | LIV | 6 | NO | ID | ID | T | W | C | C | 4/30/2014 | 4/24/2014 | I | SF | SALT |
| 2014459009 | POR? | PORITES | SPECIES | CORAL | LIV | 2 | NO | ID | ID | T | W | C | C | 5/1/2014 | 5/1/2014 | I | LA | QUALITY |
| 2014459027 | POR? | PORITES | SPECIES | CORAL | LIV | 2 | NO | FJ | FJ | T | W | C | C | 5/1 | | | | |

| | | | | | | | | | | | | | | | | | | |
|------------|------|---------|---------|-------|-----|----|----|----|----|---|---|---|---|-----------|-----------|---|----|------------|
| 2014477082 | POR? | PORITES | SPECIES | CORAL | LIV | 5 | NO | ID | ID | T | W | C | C | 6/5/2014 | 6/5/2014 | I | MI | A C I |
| 2014477189 | POR? | PORITES | SPECIES | CORAL | LIV | 10 | NO | ID | ID | T | W | C | C | 6/5/2014 | 6/4/2014 | I | NY | FISH FISH |
| 2014477217 | POR? | PORITES | SPECIES | CORAL | LIV | 8 | NO | ID | ID | T | W | C | C | 6/5/2014 | 6/5/2014 | I | MI | A C I |
| 2014477636 | POR? | PORITES | SPECIES | CORAL | LIV | 2 | NO | ID | ID | T | W | C | C | 6/6/2014 | 6/5/2014 | I | SF | SALT |
| 2014477773 | POR? | PORITES | SPECIES | CORAL | LIV | 5 | NO | ID | ID | T | W | C | C | 6/6/2014 | 6/21/2014 | I | NY | EMARK |
| 2014478038 | POR? | PORITES | SPECIES | CORAL | LIV | 10 | NO | ID | ID | T | W | C | C | 6/8/2014 | 6/8/2014 | I | LA | HIPPOCAM |
| 2014478382 | POR? | PORITES | SPECIES | CORAL | LIV | 7 | NO | ID | ID | T | F | C | C | 6/9/2014 | 6/9/2014 | I | LA | QUALITY |
| 2014478532 | POR? | PORITES | SPECIES | CORAL | LIV | 10 | NO | ID | ID | T | W | C | C | 6/9/2014 | 6/9/2014 | I | LA | UNDERWA |
| 2014478849 | POR? | PORITES | SPECIES | CORAL | JWL | 1 | NO | VN | VN | T | W | R | A | 6/5/2014 | 5/27/2014 | I | LO | WORLD |
| 2014479309 | POR? | PORITES | SPECIES | CORAL | LIV | 4 | NO | FJ | FJ | T | W | C | C | 6/10/2014 | 6/10/2014 | I | LA | QUALITY |
| 2014479395 | POR? | PORITES | SPECIES | CORAL | SPE | 3 | NO | PH | PH | S | W | C | C | 6/10/2014 | 6/26/2014 | I | LA | HIPPOCAM |
| 2014479940 | POR? | PORITES | SPECIES | CORAL | LIV | 15 | NO | ID | ID | T | W | C | C | 6/11/2014 | 6/11/2014 | I | CH | HOLIDAY |
| 2014480049 | POR? | PORITES | SPECIES | CORAL | LIV | 10 | NO | ID | ID | T | F | C | C | 6/11/2014 | 6/11/2014 | I | CH | A & M |
| 2014480095 | POR? | PORITES | SPECIES | CORAL | LIV | 15 | NO | FJ | FJ | T | W | C | C | 6/11/2014 | 6/11/2014 | I | LA | WALT |
| 2014480440 | POR? | PORITES | SPECIES | CORAL | LIV | 3 | NO | ID | ID | T | W | C | C | 6/12/2014 | 6/11/2014 | I | MI | TROPICAL |
| 2014480574 | POR? | PORITES | SPECIES | CORAL | LIV | 0 | NO | ID | ID | T | W | C | C | 6/12/2014 | 6/11/2014 | I | MI | Z-FINS |
| 2014481652 | POR? | PORITES | SPECIES | CORAL | LIV | 10 | NO | ID | ID | T | W | C | C | 6/14/2014 | 6/14/2014 | I | AT | SUN PET |
| 2014481705 | POR? | PORITES | SPECIES | CORAL | LIV | 3 | NO | ID | ID | T | W | C | C | 6/15/2014 | 6/15/2014 | I | LA | HIPPOCAM |
| 2014482694 | POR? | PORITES | SPECIES | CORAL | LIV | 4 | NO | FJ | FJ | T | W | C | C | 6/17/2014 | 6/17/2014 | I | LA | QUALITY |
| 2014483420 | POR? | PORITES | SPECIES | CORAL | LIV | 19 | NO | ID | ID | T | F | C | C | 6/18/2014 | 6/18/2014 | I | CH | HOLIDAY |
| 2014483420 | POR? | PORITES | SPECIES | CORAL | LIV | 1 | NO | ID | ID | T | F | C | C | 6/18/2014 | 6/18/2014 | I | CH | HOLIDAY |
| 2014483437 | POR? | PORITES | SPECIES | CORAL | LIV | 19 | NO | ID | ID | T | W | C | C | 6/18/2014 | 6/18/2014 | I | MI | EXOTIC |
| 2014483586 | POR? | PORITES | SPECIES | CORAL | LIV | 10 | NO | ID | ID | T | W | C | C | 6/18/2014 | 6/18/2014 | I | CH | EYE |
| 2014483588 | POR? | PORITES | SPECIES | CORAL | LIV | 2 | NO | ID | ID | T | W | C | C | 6/18/2014 | 6/18/2014 | I | CH | OMNI |
| 2014484194 | POR? | PORITES | SPECIES | CORAL | LIV | 14 | NO | FJ | FJ | T | W | C | C | 6/19/2014 | 6/19/2014 | I | LA | WALT |
| 2014484196 | POR? | PORITES | SPECIES | CORAL | LIV | 3 | NO | ID | ID | T | W | C | C | 6/19/2014 | 6/14/2014 | I | NY | EMARK |
| 2014484410 | POR? | PORITES | SPECIES | CORAL | LIV | 4 | NO | ID | ID | T | W | C | C | 6/19/2014 | 6/19/2014 | I | DF | AQUATIC |
| 2014484674 | POR? | PORITES | SPECIES | CORAL | LIV | 3 | NO | ID | ID | T | W | C | C | 6/20/2014 | 6/20/2014 | I | MI | A C I |
| 2014484910 | POR? | PORITES | SPECIES | CORAL | LIV | 30 | NO | ID | ID | T | W | C | C | 6/20/2014 | 6/20/2014 | I | LA | REEF |
| 2014486364 | POR? | PORITES | SPECIES | CORAL | LIV | 10 | NO | ID | ID | T | W | C | C | 6/24/2014 | 6/20/2014 | I | SF | SALT |
| 2014486398 | POR? | PORITES | SPECIES | CORAL | LIV | 5 | NO | ID | ID | T | F | C | C | 6/24/2014 | 6/24/2014 | I | NY | MENAGERI |
| 2014486902 | POR? | PORITES | SPECIES | CORAL | LIV | 20 | NO | ID | ID | T | F | C | C | 6/25/2014 | 6/25/2014 | I | CH | HOLIDAY |
| 2014487553 | POR? | PORITES | SPECIES | CORAL | LIV | 3 | NO | ID | ID | T | W | C | C | 6/26/2014 | 6/26/2014 | I | MI | TROPICAL |
| 2014487751 | POR? | PORITES | SPECIES | CORAL | LIV | 15 | NO | ID | ID | T | W | C | C | 6/26/2014 | 6/26/2014 | I | PT | JAVA |
| 2014487933 | POR? | PORITES | SPECIES | CORAL | LIV | 2 | NO | FJ | FJ | T | W | C | C | 6/26/2014 | 6/26/2014 | I | LA | WALT |
| 2014488428 | POR? | PORITES | SPECIES | CORAL | LIV | 1 | NO | SB | SB | T | W | C | C | 6/27/2014 | 6/27/2014 | I | LA | PACIFIC |
| 2014488579 | POR? | PORITES | SPECIES | CORAL | LIV | 6 | NO | ID | ID | T | W | C | C | 6/27/2014 | 6/27/2014 | I | MI | EXOTIC |
| 2014488950 | POR? | PORITES | SPECIES | CORAL | LIV | 10 | NO | ID | ID | T | W | C | C | 6/30/2014 | 6/28/2014 | I | NY | EMARK |
| 2014489022 | POR? | PORITES | SPECIES | CORAL | LIV | 4 | NO | ID | ID | T | W | C | C | 6/30/2014 | 6/29/2014 | I | CH | APET, INC. |
| 2014494440 | POR? | PORITES | SPECIES | CORAL | LIV | 10 | NO | ID | ID | T | W | C | C | 5/27/2014 | 4/23/2014 | I | LA | HAWAII |
| 2015658451 | POR? | PORITES | SPECIES | CORAL | LIV | 10 | NO | ID | ID | T | F | C | C | 5/6/2015 | 5/6/2014 | I | CH | HOLIDAY |
| 2014490245 | POR? | PORITES | SPECIES | CORAL | LIV | 1 | NO | FJ | FJ | T | W | C | C | 7/1/2014 | 7/1/2014 | I | LA | QUALITY |
| 2014490266 | POR? | PORITES | SPECIES | CORAL | LIV | 2 | NO | FJ | FJ | T | W | C | C | 7/1/2014 | 7/1/2014 | I | LA | HOLIDAY |
| 2014490770 | POR? | PORITES | SPECIES | CORAL | LIV | 15 | NO | ID | ID | T | W | C | C | 7/2/2014 | 7/2/2014 | I | CH | HOLIDAY |
| 2014491440 | POR? | PORITES | SPECIES | CORAL | LIV | 10 | NO | ID | ID | T | F | C | C | 7/3/2014 | 7/3/2014 | I | LA | MANHATT |
| 2014491880 | POR? | PORITES | SPECIES | CORAL | LIV | 4 | NO | ID | ID | T | W | C | C | 7/6/2014 | 7/6/2014 | I | LA | HIPPOCAM |
| 2014492221 | POR? | PORITES | SPECIES | CORAL | LIV | 10 | NO | ID | ID | T | F | C | C | 7/7/2014 | 7/7/2014 | I | LA | QUALITY |
| 2014492232 | POR? | PORITES | SPECIES | CORAL | LIV | 10 | NO | ID | ID | T | W | C | C | 7/7/2014 | 7/7/2014 | I | LA | UNDERWA |
| 2014492273 | POR? | PORITES | SPECIES | CORAL | LIV | 3 | NO | ID | ID | T | F | C | C | 7/7/2014 | 7/7/2014 | I | LA | SEA |
| 2014492981 | POR? | PORITES | SPECIES | CORAL | LIV | 8 | NO | ID | ID | T | W | C | C | 7/8/2014 | 7/8/2014 | I | LA | SEA |
| 2014493026 | POR? | PORITES | SPECIES | CORAL | LIV | 5 | NO | ID | ID | T | W | C | C | 7/8/2014 | 7/8/2014 | I | LA | THE |
| 2014493076 | POR? | PORITES | SPECIES | CORAL | LIV | 4 | NO | FJ | FJ | T | W | C | C | 7/8/2014 | 7/8/2014 | I | LA | QUALITY |
| 2014493355 | POR? | PORITES | SPECIES | CORAL | LIV | 10 | NO | ID | ID | T | F | C | C | 7/8/2014 | 7/8/2014 | I | LA | REEF |
| 2014493358 | POR? | PORITES | SPECIES | CORAL | LIV | 10 | NO | ID | ID | T | W | C | C | 7/8/2014 | 7/8/2014 | I | LA | REEF |
| 2014493381 | POR? | PORITES | SPECIES | CORAL | LIV | 7 | NO | FJ | FJ | T | W | C | C | 7/8/2014 | 7/8/2014 | I | LA | WALT |
| 2014493861 | POR? | PORITES | SPECIES | CORAL | LIV | 3 | NO | ID | ID | T | W | C | C | 7/9/2014 | 7/9/2014 | I | MI | TROPICAL |
| 2014493908 | POR? | PORITES | SPECIES | CORAL | LIV | 39 | NO | ID | ID | T | W | C | C | 7/9/2014 | 7/9/2014 | I | CH | HOLIDAY |
| 2014494503 | POR? | PORITES | SPECIES | CORAL | LIV | 1 | NO | ID | ID | T | W | C | C | 7/10/2014 | 7/10/2014 | I | LA | QUALITY |
| 2014494710 | POR? | PORITES | SPECIES | CORAL | LIV | 2 | NO | FJ | FJ | T | W | C | C | 7/10/2014 | 7/10/2014 | I | LA | WALT |
| 2014495101 | POR? | PORITES | SPECIES | CORAL | LIV | 3 | NO | ID | ID | T | W | C | C | 7/11/2014 | 7/11/2014 | I | MI | A C I |
| 2014495300 | POR? | PORITES | SPECIES | CORAL | LIV | 5 | NO | ID | ID | T | W | C | C | 7/11/2014 | 7/11/2014 | I | MI | A C I |
| 2014495467 | POR? | PORITES | SPECIES | CORAL | LIV | 5 | NO | ID | ID | T | F | C | C | 7/9/2014 | 7/9/2014 | I | MI | GLOBAL |
| 2014495504 | POR? | PORITES | SPECIES | CORAL | LIV | 10 | NO | ID | ID | T | W | C | C | 7/11/2014 | 7/10/2014 | I | SF | SALT |
| 2014495618 | POR? | PORITES | SPECIES | CORAL | LIV | 9 | NO | ID | ID | T | W | C | C | 7/12/2014 | 7/12/2014 | I | LA | ARSIAN |
| 2014496938 | POR? | PORITES | SPECIES | CORAL | LIV | 4 | NO | FJ | FJ | T | W | C | C | 7/15/2014 | 7/15/2014 | I | LA | QUALITY |
| 2014497144 | POR? | PORITES | SPECIES | CORAL | LIV | 4 | NO | FJ | FJ | T | W | C | C | 7/15/2014 | 7/15/2014 | I | LA | WALT |
| 2014497604 | POR? | PORITES | SPECIES | CORAL | LIV | 6 | NO | ID | ID | T | W | C | C | 7/16/2014 | 7/8/2014 | I | NY | COAST TO |
| 2014497930 | POR? | PORITES | SPECIES | CORAL | LIV | 39 | NO | ID | ID | T | W | C | C | 7/16/2014 | 7/16/2014 | I | CH | HOLIDAY |
| 2014498658 | POR? | PORITES | SPECIES | CORAL | LIV | 5 | NO | ID | ID | T | W | C | C | 7/17/2014 | 7/17/2014 | I | CH | DETROIT |
| 2014498820 | POR? | PORITES | SPECIES | CORAL | LIV | 30 | NO | ID | ID | T | W | C | C | 7/17/2014 | 7/17/2014 | I | HN | GOLDEN |
| 2014498881 | POR? | PORITES | SPECIES | CORAL | LIV | 4 | NO | FJ | FJ | T | W | C | C | 7/17/2014 | 7/17/2014 | I | LA | WALT |
| 2014499502 | POR? | PORITES | SPECIES | CORAL | LIV | 3 | NO | ID | ID | T | W | C | C | 7/18/2014 | 7/12/2014 | I | NY | EMARK |
| 2014499701 | POR? | PORITES | SPECIES | CORAL | LIV | 10 | NO | ID | ID | T | W | C | C | 7/19/2014 | 7/19/2014 | I | LA | ARSIAN |
| 2014499701 | POR? | PORITES | SPECIES | CORAL | LIV | 5 | NO | ID | ID | T | W | C | C | 7/19/2014 | 7/19/2014 | I | LA | ARSIAN |
| 2014500011 | POR? | PORITES | SPECIES | CORAL | LIV | 5 | NO | ID | ID | T | F | C | C | 7/21/2014 | 7/21/2014 | I | LA | QUALITY |
| 2014500867 | POR? | PORITES | SPECIES | F-RAL | LIV | 4 | NO | FJ | FJ | T | W | C | C | 7/22/2014 | 7/22/2014 | I | LA | QUALITY |
| 2014501013 | POR? | PORITES | SPECIES | CORAL | LIV | 4 | NO | ID | ID | T | W | C | C | 7/22/2014 | 7/16/2014 | I | MI | EXOTIC |
| 2014501916 | POR? | PORITES | SPECIES | CORAL | LIV | 7 | NO | ID | ID | T | W | C | C | 7/24/2014 | 7/23/2014 | I | MI | EXOTIC |
| 2014502845 | POR? | PORITES | SPECIES | CORAL | LIV | 3 | NO | ID | ID | T | W | C | C | 7/25/2014 | 7/25/2014 | I | MI | A C I |
| 2014503248 | POR? | PORITES | SPECIES | CORAL | LIV | 10 | NO | ID | ID | T | W | C | C | 7/27/2014 | 7/27/2014 | I | LA | HIPPOCAM |
| 2014503251 | POR? | PORITES | SPECIES | CORAL | LIV | 3 | NO | ID | ID | T | W | C | C | 7/27/2014 | 7/27/2014 | I | LA | REEF 411 - |
| 2014503935 | POR? | PORITES | SPECIES | CORAL | LIV | 7 | NO | ID | ID | T | W | C | C | 7/29/2014 | 7/25/2014 | I | MI | A C I |
| 2014504524 | POR? | PORITES | SPECIES | CORAL | LIV | 4 | NO | FJ | FJ | T | W | C | C | 7/29/2014 | 7/29/2014 | I | LA | QUALITY |
| 2014504554 | POR? | PORITES | SPECIES | CORAL | LIV | 1 | NO | FJ | FJ | T | W | C | C | 7/29/2014 | 7/29/2014 | I | LA | WALT |
| 2014505120 | POR? | PORITES | SPECIES | CORAL | LIV | 20 | NO | ID | ID | T | F | C | C | 7/30/2014 | 7/30/2014 | I | CH | HOLIDAY |
| 2014505295 | POR? | PORITES | SPECIES | CORAL | LIV | 10 | NO | ID | ID | T | F | C | C | 7/30/2014 | 7/30/2014 | I | CH | A & M |
| 2014505543 | POR? | PORITES | SPECIES | CORAL | LIV | 4 | NO | ID | ID | T | W | C | C | 7/31/2014 | 7/2 | | | |

| | | | | | | | | | | | | | | | | | | |
|------------|------|---------|---------|-------|-----|-----|----|----|----|---|---|---|---|------------|------------|---|----|------------|
| 2014526148 | POR? | PORITES | SPECIES | CORAL | LIV | 1 | NO | SB | SB | T | W | C | C | 9/9/2014 | 9/9/2014 | I | LA | PACIFIC |
| 2014526245 | POR? | PORITES | SPECIES | CORAL | LIV | 5 | NO | FJ | FJ | T | W | C | C | 9/9/2014 | 9/9/2014 | I | LA | WALT |
| 2014526957 | POR? | PORITES | SPECIES | CORAL | LIV | 15 | NO | ID | ID | T | W | C | C | 9/10/2014 | 9/10/2014 | I | CH | HOLIDAY |
| 2014526985 | POR? | PORITES | SPECIES | CORAL | LIV | 10 | NO | ID | ID | T | F | C | C | 9/10/2014 | 9/10/2014 | I | CH | HOLIDAY |
| 2014526979 | POR? | PORITES | SPECIES | CORAL | LIV | 11 | NO | ID | ID | T | W | C | C | 9/10/2014 | 9/10/2014 | I | CH | EYE |
| 2014526983 | POR? | PORITES | SPECIES | CORAL | LIV | 10 | NO | ID | ID | T | W | C | C | 9/10/2014 | 9/10/2014 | I | CH | EYE |
| 2014528049 | POR? | PORITES | SPECIES | CORAL | LIV | 1 | NO | ID | ID | T | W | C | C | 9/11/2014 | 9/11/2014 | I | DF | AQUATIC |
| 2014528418 | POR? | PORITES | SPECIES | CORAL | LIV | 5 | NO | ID | ID | T | F | C | C | 9/12/2014 | 9/12/2014 | I | LA | MANHATT |
| 2014528418 | POR? | PORITES | SPECIES | CORAL | LIV | 10 | NO | ID | ID | T | W | C | C | 9/12/2014 | 9/12/2014 | I | LA | MANHATT |
| 2014528455 | POR? | PORITES | SPECIES | CORAL | LIV | 6 | NO | ID | ID | T | W | C | C | 9/12/2014 | 9/12/2014 | I | LA | CORTEZ |
| 2014528759 | POR? | PORITES | SPECIES | CORAL | LIV | 4 | NO | ID | ID | T | W | C | C | 9/12/2014 | 9/12/2014 | I | LA | WALT |
| 2014528810 | POR? | PORITES | SPECIES | CORAL | LIV | 2 | NO | ID | US | T | W | C | C | 9/12/2014 | 9/11/2014 | I | LA | SALT |
| 2014529043 | POR? | PORITES | SPECIES | CORAL | LIV | 4 | NO | ID | ID | T | W | C | C | 9/14/2014 | 9/14/2014 | I | CH | IN REEF |
| 2014530210 | POR? | PORITES | SPECIES | CORAL | LIV | 4 | NO | FJ | FJ | T | W | C | C | 9/16/2014 | 9/16/2014 | I | LA | WALT |
| 2014530253 | POR? | PORITES | SPECIES | CORAL | LIV | 4 | NO | SB | SB | T | W | C | C | 9/16/2014 | 9/16/2014 | I | LA | PACIFIC |
| 2014530407 | POR? | PORITES | SPECIES | CORAL | LIV | 2 | NO | FJ | FJ | T | W | C | C | 9/16/2014 | 9/16/2014 | I | LA | QUALITY |
| 2014530686 | POR? | PORITES | SPECIES | CORAL | LIV | 5 | NO | ID | ID | T | W | C | C | 9/17/2014 | 9/17/2014 | I | MI | TROPICAL |
| 2014531627 | POR? | PORITES | SPECIES | CORAL | LIV | 14 | NO | FJ | FJ | T | W | C | C | 9/18/2014 | 9/18/2014 | I | LA | WALT |
| 2014532247 | POR? | PORITES | SPECIES | CORAL | LIV | 10 | NO | ID | ID | T | W | C | C | 9/19/2014 | 9/19/2014 | I | DE | INDOOR |
| 2014532276 | POR? | PORITES | SPECIES | CORAL | LIV | 10 | NO | ID | ID | T | W | C | C | 9/19/2014 | 9/19/2014 | I | LA | EXOTIC |
| 2014532310 | POR? | PORITES | SPECIES | CORAL | LIV | 10 | NO | ID | ID | T | W | C | C | 9/19/2014 | 9/19/2014 | I | MI | A C I |
| 2014532735 | POR? | PORITES | SPECIES | CORAL | LIV | 5 | NO | ID | ID | T | W | C | C | 9/20/2014 | 9/20/2014 | I | AT | SUN PET |
| 2014532843 | POR? | PORITES | SPECIES | CORAL | LIV | 8 | NO | FJ | FJ | T | W | C | C | 9/21/2014 | 9/21/2014 | I | LA | MERIT |
| 2014533111 | POR? | PORITES | SPECIES | CORAL | LIV | 10 | NO | ID | ID | T | W | C | C | 9/22/2014 | 9/22/2014 | I | LA | UNDERWA |
| 2014534154 | POR? | PORITES | SPECIES | CORAL | LIV | 1 | NO | FJ | FJ | T | W | C | C | 9/23/2014 | 9/23/2014 | I | LA | WALT |
| 2014534156 | POR? | PORITES | SPECIES | CORAL | LIV | 1 | NO | ID | FJ | T | W | C | C | 9/23/2014 | 9/23/2014 | I | LA | QUALITY |
| 2014534590 | POR? | PORITES | SPECIES | CORAL | LIV | 10 | NO | ID | ID | T | F | C | C | 9/24/2014 | 9/24/2014 | I | CH | A & M |
| 2014534590 | POR? | PORITES | SPECIES | CORAL | LIV | 5 | NO | ID | ID | T | W | C | C | 9/24/2014 | 9/24/2014 | I | CH | A & M |
| 2014534590 | POR? | PORITES | SPECIES | CORAL | LIV | 5 | NO | ID | ID | T | W | C | C | 9/24/2014 | 9/24/2014 | I | CH | A & M |
| 2014534591 | POR? | PORITES | SPECIES | CORAL | LIV | 2 | NO | ID | ID | T | F | C | C | 9/24/2014 | 9/24/2014 | I | MI | ALL SEAS |
| 2014535358 | POR? | PORITES | SPECIES | CORAL | LIV | 11 | NO | ID | ID | T | W | C | C | 9/25/2014 | 9/25/2014 | I | AT | CAROLINA |
| 2014536456 | POR? | PORITES | SPECIES | CORAL | LIV | 1 | NO | ID | ID | T | W | C | C | 9/27/2014 | 9/27/2014 | I | LA | ARSIAN |
| 2014536506 | POR? | PORITES | SPECIES | CORAL | LIV | 1 | NO | ID | ID | T | W | C | C | 9/28/2014 | 9/28/2014 | I | LA | HIPPOCAM |
| 2014536516 | POR? | PORITES | SPECIES | CORAL | LIV | 18 | NO | ID | ID | T | W | C | C | 9/28/2014 | 9/28/2014 | I | LA | FISH |
| 2014536516 | POR? | PORITES | SPECIES | CORAL | LIV | 10 | NO | ID | ID | T | F | C | C | 9/28/2014 | 9/28/2014 | I | LA | FISH |
| 2014537172 | POR? | PORITES | SPECIES | CORAL | LIV | 1 | NO | AU | AU | T | W | C | C | 9/29/2014 | 9/29/2014 | I | LA | GOLDEN |
| 2014537573 | POR? | PORITES | SPECIES | CORAL | LIV | 6 | NO | ID | ID | T | W | C | C | 9/29/2014 | 9/28/2014 | I | CH | APET, INC. |
| 2014538685 | POR? | PORITES | SPECIES | CORAL | LIV | 8 | NO | ID | ID | T | W | C | C | 9/30/2014 | 9/30/2014 | I | HN | GOLDEN |
| 2014538775 | POR? | PORITES | SPECIES | CORAL | LIV | 3 | NO | FJ | FJ | T | W | C | C | 9/30/2014 | 9/30/2014 | I | LA | WALT |
| 2014538785 | POR? | PORITES | SPECIES | CORAL | LIV | 3 | NO | FJ | FJ | T | W | C | C | 9/30/2014 | 9/30/2014 | I | LA | QUALITY |
| 2014539631 | POR? | PORITES | SPECIES | CORAL | LIV | 5 | NO | ID | ID | T | W | C | C | 10/1/2014 | 9/30/2014 | I | MI | TROPICAL |
| 2014547084 | POR? | PORITES | SPECIES | CORAL | LIV | 6 | NO | ID | ID | T | W | C | C | 10/15/2014 | 9/26/2014 | I | SF | SALT |
| 2014548720 | POR? | PORITES | SPECIES | CORAL | LIV | 3 | NO | ID | ID | T | W | C | C | 10/17/2014 | 9/20/2014 | I | NY | EMARK |
| 2015642760 | POR? | PORITES | SPECIES | CORAL | SPE | 43 | NO | PW | CA | S | W | C | C | 9/9/2014 | 8/27/2014 | I | NY | Exemptions |
| 2015642760 | POR? | PORITES | SPECIES | CORAL | SPE | 380 | NO | PW | CA | S | W | C | C | 9/9/2014 | 8/27/2014 | I | NY | Exemptions |
| 2015642760 | POR? | PORITES | SPECIES | CORAL | SPE | 380 | NO | PW | CA | S | W | C | C | 9/9/2014 | 8/27/2014 | I | NY | Exemptions |
| 2014539411 | POR? | PORITES | SPECIES | CORAL | LIV | 15 | NO | ID | ID | T | W | C | C | 10/1/2014 | 10/1/2014 | I | CH | HOLIDAY |
| 2014539417 | POR? | PORITES | SPECIES | CORAL | LIV | 15 | NO | ID | ID | T | F | C | C | 10/1/2014 | 10/1/2014 | I | CH | HOLIDAY |
| 2014540386 | POR? | PORITES | SPECIES | CORAL | LIV | 10 | NO | FJ | FJ | T | W | C | C | 10/2/2014 | 10/2/2014 | I | CH | HOLIDAY |
| 2014540673 | POR? | PORITES | SPECIES | CORAL | LIV | 1 | NO | FJ | FJ | T | W | C | C | 10/2/2014 | 10/2/2014 | I | LA | WALT |
| 2014540899 | POR? | PORITES | SPECIES | CORAL | LIV | 3 | NO | ID | ID | T | W | C | C | 10/3/2014 | 10/2/2014 | I | NW | PACIFIC |
| 2014541575 | POR? | PORITES | SPECIES | CORAL | LIV | 5 | NO | ID | ID | T | F | C | C | 10/5/2014 | 10/5/2014 | I | LA | QUALITY |
| 2014542760 | POR? | PORITES | SPECIES | CORAL | LIV | 1 | NO | FJ | FJ | T | W | C | C | 10/7/2014 | 10/7/2014 | I | LA | NEW AGE |
| 2014542972 | POR? | PORITES | SPECIES | CORAL | LIV | 5 | NO | FJ | FJ | T | W | C | C | 10/7/2014 | 10/7/2014 | I | LA | QUALITY |
| 2014543990 | POR? | PORITES | SPECIES | CORAL | LIV | 5 | NO | ID | ID | T | W | C | C | 10/9/2014 | 10/9/2014 | I | MI | A C I |
| 2014544089 | POR? | PORITES | SPECIES | CORAL | LIV | 9 | NO | ID | ID | T | W | C | C | 10/9/2014 | 10/9/2014 | I | LA | EXOTIC |
| 2014544190 | POR? | PORITES | SPECIES | CORAL | LIV | 3 | NO | ID | ID | T | W | C | C | 10/9/2014 | 10/8/2014 | I | NY | AquaTech |
| 2014545148 | POR? | PORITES | SPECIES | CORAL | LIV | 5 | NO | ID | ID | T | W | C | C | 10/11/2014 | 10/11/2014 | I | AT | SUN PET |
| 2014545336 | POR? | PORITES | SPECIES | CORAL | LIV | 10 | NO | ID | ID | T | W | C | C | 10/13/2014 | 10/13/2014 | I | LA | UNDERWA |
| 2014545375 | POR? | PORITES | SPECIES | CORAL | LIV | 20 | NO | ID | ID | T | W | C | C | 10/13/2014 | 10/13/2014 | I | LA | QUALITY |
| 2014545527 | POR? | PORITES | SPECIES | CORAL | LIV | 1 | NO | ID | US | T | W | C | C | 10/14/2014 | 10/9/2014 | I | SF | SALT |
| 2014546256 | POR? | PORITES | SPECIES | CORAL | LIV | 4 | NO | FJ | FJ | T | W | C | C | 10/14/2014 | 10/14/2014 | I | LA | QUALITY |
| 2014546659 | POR? | PORITES | SPECIES | CORAL | LIV | 20 | NO | ID | ID | T | F | C | C | 10/15/2014 | 10/15/2014 | I | CH | HOLIDAY |
| 2014546798 | POR? | PORITES | SPECIES | CORAL | LIV | 20 | NO | ID | ID | T | F | C | C | 10/15/2014 | 10/15/2014 | I | AT | SUN PET |
| 2014547043 | POR? | PORITES | SPECIES | CORAL | LIV | 1 | NO | FJ | FJ | T | W | C | C | 10/15/2014 | 10/15/2014 | I | LA | WALT |
| 2014547506 | POR? | PORITES | SPECIES | CORAL | LIV | 2 | NO | ID | ID | T | W | C | C | 10/16/2014 | 10/16/2014 | I | LA | QUALITY |
| 2014547687 | POR? | PORITES | SPECIES | CORAL | LIV | 1 | NO | FJ | FJ | T | W | C | C | 10/16/2014 | 10/13/2014 | I | CH | HOLIDAY |
| 2014548251 | POR? | PORITES | SPECIES | CORAL | LIV | 5 | NO | ID | ID | T | W | C | C | 10/17/2014 | 10/17/2014 | I | DE | INDOOR |
| 2014548894 | POR? | PORITES | SPECIES | CORAL | LIV | 5 | NO | ID | ID | T | F | C | C | 10/19/2014 | 10/19/2014 | I | LA | QUALITY |
| 2014549216 | POR? | PORITES | SPECIES | CORAL | LIV | 4 | NO | AU | AU | T | W | C | C | 10/20/2014 | 10/20/2014 | I | LA | EXOTIC |
| 2014549583 | POR? | PORITES | SPECIES | CORAL | LIV | 7 | NO | ID | ID | T | W | C | C | 10/20/2014 | 10/18/2014 | I | NY | EMARK |
| 2014550202 | POR? | PORITES | SPECIES | CORAL | LIV | 6 | NO | ID | ID | T | W | C | C | 10/21/2014 | 10/15/2014 | I | NY | FISH FISH |
| 2014550214 | POR? | PORITES | SPECIES | CORAL | LIV | 5 | NO | FJ | FJ | T | W | C | C | 10/21/2014 | 10/21/2014 | I | LA | QUALITY |
| 2014550726 | POR? | PORITES | SPECIES | CORAL | LIV | 50 | NO | ID | ID | T | W | C | C | 10/22/2014 | 10/22/2014 | I | CH | HOLIDAY |
| 2014550855 | POR? | PORITES | SPECIES | CORAL | LIV | 9 | NO | ID | ID | T | W | C | C | 10/22/2014 | 10/22/2014 | I | MI | TROPICAL |
| 2014551090 | POR? | PORITES | SPECIES | CORAL | LIV | 6 | NO | FJ | FJ | T | W | C | C | 10/22/2014 | 10/22/2014 | I | LA | WALT |
| 2014551307 | POR? | PORITES | SPECIES | CORAL | LIV | 5 | NO | ID | ID | T | F | C | C | 10/23/2014 | 10/23/2014 | I | MI | EXOTIC |
| 2014552648 | POR? | PORITES | SPECIES | CORAL | LIV | 5 | NO | ID | ID | T | F | C | C | 10/24/2014 | 10/24/2014 | I | LA | MANHATT |
| 2014553235 | POR? | PORITES | SPECIES | CORAL | LIV | 15 | NO | ID | ID | T | W | C | C | 10/26/2014 | 10/26/2014 | I | LA | FISH |
| 2014553340 | POR? | PORITES | SPECIES | CORAL | LIV | 5 | NO | ID | ID | T | W | C | C | 10/27/2014 | 10/25/2014 | I | AT | SUN PET |
| 2014554908 | POR? | PORITES | SPECIES | CORAL | LIV | 8 | NO | FJ | FJ | T | W | C | C | 10/28/2014 | 10/28/2014 | I | LA | QUALITY |
| 2014555422 | POR? | PORITES | SPECIES | CORAL | LIV | 1 | NO | ID | ID | T | F | C | C | 10/29/2014 | 10/29/2014 | I | CH | HOLIDAY |
| 2014555428 | POR? | PORITES | SPECIES | CORAL | LIV | 15 | NO | ID | ID | T | W | C | C | 10/29/2014 | 10/29/2014 | I | CH | HOLIDAY |
| 2014555428 | POR? | PORITES | SPECIES | CORAL | LIV | 15 | NO | ID | ID | T | W | C | C | 10/29/2014 | 10/29/2014 | I | CH | HOLIDAY |
| 2014555578 | POR? | PORITES | SPECIES | CORAL | LIV | 14 | NO | FJ | FJ | T | W | C | C | 10/29/2014 | 10/29/2014 | I | LA | WALT |
| 2014555893 | POR? | PORITES | SPECIES | CORAL | LIV | 20 | NO | ID | ID | T | F | C | C | 10/30/2014 | 10/30/2014 | I | CH | |

| | | | | | | | | | | | | | | | | | | |
|------------|------|---------|---------|-------|-----|-----|----|----|----|---|---|---|---|------------|------------|---|----|------------|
| 2014571335 | POR? | PORITES | SPECIES | CORAL | LIV | 1 | NO | ID | ID | T | W | C | C | 11/25/2014 | 11/22/2014 | I | NY | EMARK |
| 2014571484 | POR? | PORITES | SPECIES | CORAL | LIV | 6 | NO | FJ | FJ | T | W | C | C | 11/25/2014 | 11/25/2014 | I | LA | WALT |
| 2014571689 | POR? | PORITES | SPECIES | CORAL | LIV | 8 | NO | FJ | FJ | T | W | C | C | 11/25/2014 | 11/25/2014 | I | LA | QUALITY |
| 2014572989 | POR? | PORITES | SPECIES | CORAL | LIV | 2 | NO | ID | ID | T | W | C | C | 11/28/2014 | 11/28/2014 | I | CH | EYE |
| 2014572701 | POR? | PORITES | SPECIES | CORAL | LIV | 12 | NO | ID | ID | T | W | C | C | 11/28/2014 | 11/28/2014 | I | CH | HOLIDAY |
| 2014572885 | POR? | PORITES | SPECIES | CORAL | LIV | 1 | NO | ID | ID | T | U | R | S | 11/17/2014 | 11/17/2014 | I | SF | BLUE |
| 2014573742 | POR? | PORITES | SPECIES | CORAL | LIV | 10 | NO | ID | ID | T | W | C | C | 12/1/2014 | 12/1/2014 | I | LA | UNDERWA |
| 2014574138 | POR? | PORITES | SPECIES | CORAL | LIV | 5 | NO | ID | ID | T | F | C | C | 12/1/2014 | 12/1/2014 | I | LA | TWO |
| 2014575044 | POR? | PORITES | SPECIES | CORAL | LIV | 7 | NO | ID | ID | T | W | C | C | 12/2/2014 | 12/2/2014 | I | CH | APET, INC. |
| 2014575070 | POR? | PORITES | SPECIES | CORAL | LIV | 5 | NO | FJ | FJ | T | W | C | C | 12/2/2014 | 12/2/2014 | I | LA | WALT |
| 2014576230 | POR? | PORITES | SPECIES | CORAL | LIV | 2 | NO | ID | ID | T | W | C | C | 12/2/2014 | 12/2/2014 | I | LA | QUALITY |
| 2014575939 | POR? | PORITES | SPECIES | CORAL | LIV | 2 | NO | ID | ID | T | W | C | C | 12/3/2014 | 12/3/2014 | I | MI | TROPICAL |
| 2014576121 | POR? | PORITES | SPECIES | CORAL | LIV | 34 | NO | ID | ID | T | W | C | C | 12/3/2014 | 12/3/2014 | I | CH | HOLIDAY |
| 2014576243 | POR? | PORITES | SPECIES | CORAL | LIV | 2 | NO | ID | ID | T | W | C | C | 12/3/2014 | 12/3/2014 | I | AT | CAROLINA |
| 2014577278 | POR? | PORITES | SPECIES | CORAL | LIV | 2 | NO | ID | ID | T | W | C | C | 12/4/2014 | 12/4/2014 | I | HN | GOLDEN |
| 2014577890 | POR? | PORITES | SPECIES | CORAL | LIV | 3 | NO | ID | ID | T | W | C | C | 12/5/2014 | 12/5/2014 | I | MI | GLOBAL |
| 2014577953 | POR? | PORITES | SPECIES | CORAL | LIV | 3 | NO | ID | US | T | W | C | C | 12/5/2014 | 12/4/2014 | I | SF | SALT |
| 2014578413 | POR? | PORITES | SPECIES | CORAL | LIV | 8 | NO | ID | ID | T | W | C | C | 12/6/2014 | 12/6/2014 | I | LA | ARSIAN |
| 2014578478 | POR? | PORITES | SPECIES | CORAL | LIV | 1 | NO | ID | ID | T | F | C | C | 12/7/2014 | 12/7/2014 | I | LA | HIPPOCAM |
| 2014579975 | POR? | PORITES | SPECIES | CORAL | LIV | 4 | NO | FJ | FJ | T | W | C | C | 12/9/2014 | 12/9/2014 | I | LA | QUALITY |
| 2014580659 | POR? | PORITES | SPECIES | CORAL | LIV | 20 | NO | ID | ID | T | W | C | C | 12/10/2014 | 12/10/2014 | I | CH | HOLIDAY |
| 2014580685 | POR? | PORITES | SPECIES | CORAL | LIV | 2 | NO | ID | ID | T | W | C | C | 12/10/2014 | 12/10/2014 | I | CH | A & M |
| 2014580685 | POR? | PORITES | SPECIES | CORAL | LIV | 2 | NO | ID | ID | T | W | C | C | 12/10/2014 | 12/10/2014 | I | CH | A & M |
| 2014580727 | POR? | PORITES | SPECIES | CORAL | LIV | 10 | NO | ID | ID | T | F | C | C | 12/10/2014 | 12/10/2014 | I | MI | VARGASR |
| 2014581329 | POR? | PORITES | SPECIES | CORAL | LIV | 5 | NO | ID | ID | T | W | C | C | 12/11/2014 | 12/11/2014 | I | LA | SEA |
| 2014581412 | POR? | PORITES | SPECIES | CORAL | LIV | 7 | NO | ID | ID | T | W | C | C | 12/11/2014 | 12/11/2014 | I | MI | REEF LIFE |
| 2014581675 | POR? | PORITES | SPECIES | CORAL | LIV | 15 | NO | FJ | FJ | T | W | C | C | 12/11/2014 | 12/11/2014 | I | LA | WALT |
| 2014581922 | POR? | PORITES | SPECIES | CORAL | LIV | 10 | NO | ID | ID | T | W | C | C | 12/12/2014 | 12/12/2014 | I | DE | Abella |
| 2014581922 | POR? | PORITES | SPECIES | CORAL | LIV | 5 | NO | ID | ID | T | W | C | C | 12/12/2014 | 12/12/2014 | I | DE | Abella |
| 2014582125 | POR? | PORITES | SPECIES | CORAL | LIV | 4 | NO | ID | ID | T | W | C | C | 12/12/2014 | 12/11/2014 | I | MI | A C I |
| 2014582710 | POR? | PORITES | SPECIES | CORAL | LIV | 5 | NO | ID | ID | T | W | C | C | 12/12/2014 | 12/6/2014 | I | NY | EMARK |
| 2014582900 | POR? | PORITES | SPECIES | CORAL | LIV | 5 | NO | ID | ID | T | W | C | C | 12/13/2014 | 12/13/2014 | I | AT | SUN PET |
| 2014583013 | POR? | PORITES | SPECIES | CORAL | LIV | 2 | NO | ID | US | T | W | C | C | 12/14/2014 | 12/14/2014 | I | SF | SALT |
| 2014583420 | POR? | PORITES | SPECIES | CORAL | LIV | 10 | NO | ID | ID | T | F | C | C | 12/15/2014 | 12/15/2014 | I | LA | HIPPOCAM |
| 2014584592 | POR? | PORITES | SPECIES | CORAL | LIV | 1 | NO | FJ | FJ | T | W | C | C | 12/16/2014 | 12/16/2014 | I | LA | QUALITY |
| 2014584624 | POR? | PORITES | SPECIES | CORAL | LIV | 8 | NO | FJ | FJ | T | W | C | C | 12/16/2014 | 12/16/2014 | I | LA | WALT |
| 2014585609 | POR? | PORITES | SPECIES | CORAL | LIV | 2 | NO | ID | ID | T | F | C | C | 12/17/2014 | 12/17/2014 | I | MI | DEL MAR |
| 2014585750 | POR? | PORITES | SPECIES | CORAL | LIV | 20 | NO | ID | ID | T | F | C | C | 12/17/2014 | 12/17/2014 | I | CH | HOLIDAY |
| 2014586160 | POR? | PORITES | SPECIES | CORAL | LIV | 2 | NO | ID | ID | T | F | C | C | 12/17/2014 | 12/17/2014 | I | NY | JDS' REC |
| 2014586006 | POR? | PORITES | SPECIES | CORAL | LIV | 2 | NO | ID | US | T | W | C | C | 12/19/2014 | 12/19/2014 | I | SF | SALT |
| 2014585988 | POR? | PORITES | SPECIES | CORAL | LIV | 4 | NO | ID | ID | T | W | C | C | 12/21/2014 | 12/21/2014 | I | LA | HIPPOCAM |
| 2014590120 | POR? | PORITES | SPECIES | CORAL | LIV | 10 | NO | ID | ID | T | W | C | C | 12/23/2014 | 12/22/2014 | I | MI | TROPICAL |
| 2014590167 | POR? | PORITES | SPECIES | CORAL | LIV | 2 | NO | FJ | FJ | T | W | C | C | 12/23/2014 | 12/23/2014 | I | LA | QUALITY |
| 2014590652 | POR? | PORITES | SPECIES | CORAL | LIV | 15 | NO | ID | ID | T | F | C | C | 12/24/2014 | 12/24/2014 | I | CH | HOLIDAY |
| 2014590935 | POR? | PORITES | SPECIES | CORAL | LIV | 10 | NO | ID | ID | T | W | C | C | 12/27/2014 | 12/27/2014 | I | LA | FISH |
| 2014592109 | POR? | PORITES | SPECIES | CORAL | LIV | 6 | NO | FJ | FJ | T | W | C | C | 12/30/2014 | 12/30/2014 | I | LA | QUALITY |
| 201459328 | POR? | PORITES | SPECIES | CORAL | LIV | 2 | NO | ID | ID | T | W | C | C | 12/30/2014 | 12/30/2014 | I | HN | GOLDEN |
| 2015595695 | POR? | PORITES | SPECIES | CORAL | LIV | 3 | NO | ID | ID | T | W | C | C | 1/7/2015 | 12/27/2014 | I | NY | EMARK |
| 2015619526 | POR? | PORITES | SPECIES | CORAL | CPR | 412 | NO | CN | HK | T | W | R | A | 2/9/2015 | 12/30/2014 | I | SE | MICHAELS |
| 2015619526 | POR? | PORITES | SPECIES | CORAL | CPR | 2 | NO | CN | HK | T | W | R | C | 2/9/2015 | 12/30/2014 | I | SE | MICHAELS |
| 2015671072 | POR? | PORITES | SPECIES | CORAL | LIV | 3 | NO | ID | ID | T | W | C | C | 12/29/2014 | 12/29/2014 | I | MI | ACI |
| Total | | | | | | | | | | | | | | | | | | |

| | | | | | | | | | | | | | | | | | | | |
|------------|------|-------------|---------|-------|-------|-----|----|----|----|----|---|---|---|---|-----------|-----------|---|----|-------------|
| 2014397438 | SERA | SERIATOPORA | SPECIES | BIRDS | CORAL | LIV | 8 | NO | ID | ID | T | F | C | C | 1/6/2014 | 1/6/2014 | I | LA | QUALITY |
| 2014398881 | SERA | SERIATOPORA | SPECIES | BIRDS | CORAL | LIV | 10 | NO | ID | ID | T | F | C | C | 1/8/2014 | 1/8/2014 | I | AT | SUN PET |
| 2014400475 | SERA | SERIATOPORA | SPECIES | BIRDS | CORAL | LIV | 1 | NO | ID | ID | T | F | C | C | 1/10/2014 | 1/10/2014 | I | SF | SeaBiscuits |
| 2014400925 | SERA | SERIATOPORA | SPECIES | BIRDS | CORAL | LIV | 5 | NO | ID | ID | T | F | C | C | 1/13/2014 | 1/13/2014 | I | LA | SEA |
| 2014402676 | SERA | SERIATOPORA | SPECIES | BIRDS | CORAL | LIV | 10 | NO | ID | ID | T | W | C | C | 1/15/2014 | 1/14/2014 | I | LA | THE |
| 2014404912 | SERA | SERIATOPORA | SPECIES | BIRDS | CORAL | LIV | 20 | NO | ID | ID | T | F | C | C | 1/18/2014 | 1/18/2014 | I | LA | CORAL |
| 2014405057 | SERA | SERIATOPORA | SPECIES | BIRDS | CORAL | LIV | 10 | NO | ID | ID | T | F | C | C | 1/20/2014 | 1/20/2014 | I | LA | QUALITY |
| 2014405803 | SERA | SERIATOPORA | SPECIES | BIRDS | CORAL | LIV | 2 | NO | ID | ID | T | F | C | C | 1/21/2014 | 1/21/2014 | I | SF | SALT |
| 2014405809 | SERA | SERIATOPORA | SPECIES | BIRDS | CORAL | LIV | 5 | NO | ID | ID | T | F | C | C | 1/25/2014 | 1/25/2014 | I | AT | SUN PET |
| 2014408555 | SERA | SERIATOPORA | SPECIES | BIRDS | CORAL | LIV | 3 | NO | ID | ID | T | F | C | C | 1/26/2014 | 1/26/2014 | I | LA | GOLDEN |
| 2014411046 | SERA | SERIATOPORA | SPECIES | BIRDS | CORAL | LIV | 5 | NO | ID | ID | T | F | C | C | 1/29/2014 | 1/29/2014 | I | CH | A & M |
| 2014412540 | SERA | SERIATOPORA | SPECIES | BIRDS | CORAL | LIV | 5 | NO | ID | ID | T | F | C | C | 1/31/2014 | 1/31/2014 | I | LA | MANHATT |
| 2014413338 | SERA | SERIATOPORA | SPECIES | BIRDS | CORAL | LIV | 10 | NO | ID | ID | T | F | C | C | 2/3/2014 | 2/3/2014 | I | LA | QUALITY |
| 2014418406 | SERA | SERIATOPORA | SPECIES | BIRDS | CORAL | LIV | 5 | NO | ID | ID | T | F | C | C | 2/12/2014 | 2/12/2014 | I | LA | REEF |
| 2014418977 | SERA | SERIATOPORA | SPECIES | BIRDS | CORAL | LIV | 5 | NO | ID | ID | T | F | C | C | 2/14/2014 | 2/14/2014 | I | LA | ROUTE 66 |
| 2014418977 | SERA | SERIATOPORA | SPECIES | BIRDS | CORAL | LIV | 5 | NO | ID | ID | T | F | C | C | 2/14/2014 | 2/14/2014 | I | LA | ROUTE 66 |
| 2014419977 | SERA | SERIATOPORA | SPECIES | BIRDS | CORAL | LIV | 10 | NO | ID | ID | T | W | C | C | 2/14/2014 | 2/14/2014 | I | LA | ROUTE 66 |
| 2014420097 | SERA | SERIATOPORA | SPECIES | BIRDS | CORAL | LIV | 3 | NO | ID | ID | T | F | C | C | 2/16/2014 | 2/16/2014 | I | LA | GOLDEN |
| 2014420150 | SERA | SERIATOPORA | SPECIES | BIRDS | CORAL | LIV | 10 | NO | ID | ID | T | F | C | C | 2/17/2014 | 2/17/2014 | I | LA | QUALITY |
| 2014420472 | SERA | SERIATOPORA | SPECIES | BIRDS | CORAL | LIV | 5 | NO | ID | ID | T | F | C | C | 2/18/2014 | 2/18/2014 | I | LA | P & M |
| 2014420584 | SERA | SERIATOPORA | SPECIES | BIRDS | CORAL | LIV | 5 | NO | ID | ID | T | W | C | C | 2/18/2014 | 2/18/2014 | I | DE | DETROIT |
| 2014421242 | SERA | SERIATOPORA | SPECIES | BIRDS | CORAL | LIV | 5 | NO | ID | ID | T | F | C | C | 2/19/2014 | 2/19/2014 | I | NY | EMARK |
| 2014421363 | SERA | SERIATOPORA | SPECIES | BIRDS | CORAL | LIV | 10 | NO | ID | ID | T | F | C | C | 2/19/2014 | 2/19/2014 | I | CH | HOLIDAY |
| 2014421586 | SERA | SERIATOPORA | SPECIES | BIRDS | CORAL | LIV | 5 | NO | ID | ID | T | F | C | C | 2/19/2014 | 2/19/2014 | I | CH | A & M |
| 2014421633 | SERA | SERIATOPORA | SPECIES | BIRDS | CORAL | LIV | 1 | NO | ID | ID | T | F | C | C | 2/19/2014 | 2/13/2014 | I | SF | SALT |
| 2014423771 | SERA | SERIATOPORA | SPECIES | BIRDS | CORAL | LIV | 2 | NO | ID | ID | T | F | C | C | 2/24/2014 | 2/21/2014 | I | SF | AQUA |
| 2014425244 | SERA | SERIATOPORA | SPECIES | BIRDS | CORAL | LIV | 2 | NO | ID | ID | T | F | C | C | 2/26/2014 | 2/26/2014 | I | MI | Deep Blue |
| 2014425249 | SERA | SERIATOPORA | SPECIES | BIRDS | CORAL | LIV | 4 | NO | ID | ID | T | F | C | C | 2/26/2014 | 2/26/2014 | I | CH | HOLIDAY |
| 2014426023 | SERA | SERIATOPORA | SPECIES | BIRDS | CORAL | LIV | 10 | NO | ID | ID | T | F | C | C | 2/27/2014 | 2/27/2014 | I | AT | SUN PET |
| 2014427083 | SERA | SERIATOPORA | SPECIES | BIRDS | CORAL | LIV | 5 | NO | ID | ID | T | F | C | C | 3/2/2014 | 3/2/2014 | I | LA | HIPPOCAM |
| 2014427107 | SERA | SERIATOPORA | SPECIES | BIRDS | CORAL | LIV | 10 | NO | ID | ID | T | F | C | C | 3/2/2014 | 3/2/2014 | I | LA | FISH |
| 2014427403 | SERA | SERIATOPORA | SPECIES | BIRDS | CORAL | LIV | 10 | NO | ID | ID | T | F | C | C | 3/3/2014 | 3/3/2014 | I | LA | QUALITY |
| 2014428057 | SERA | SERIATOPORA | SPECIES | BIRDS | CORAL | LIV | 7 | | | | | | | | | | | | |

| | | | | | | | | | | | | | | | | | | |
|------------|--------|----------------------|-------|-------|-----|----|----|----|----|---|---|---|---|------------|------------|---|----|-----------|
| 2014473256 | SERA | SERIIATOPORA SPECIES | BIRDS | CORAL | LIV | 4 | NO | ID | ID | T | F | C | C | 5/29/2014 | 5/29/2014 | I | LA | SEA |
| 2014473421 | SERA | SERIIATOPORA SPECIES | BIRDS | CORAL | LIV | 5 | NO | ID | ID | T | F | C | C | 5/29/2014 | 5/29/2014 | I | MI | EXOTIC |
| 2014474692 | SERA | SERIIATOPORA SPECIES | BIRDS | CORAL | LIV | 1 | NO | ID | ID | T | F | C | C | 6/22/2014 | 6/22/2014 | I | MI | ALL SEAS |
| 2014478033 | SERA | SERIIATOPORA SPECIES | BIRDS | CORAL | LIV | 1 | NO | ID | ID | T | F | C | C | 6/8/2014 | 6/8/2014 | I | LA | GOLDEN |
| 2014478038 | SERA | SERIIATOPORA SPECIES | BIRDS | CORAL | LIV | 3 | NO | ID | ID | T | F | C | C | 6/8/2014 | 6/8/2014 | I | LA | HIPPOCAM |
| 2014478382 | SERA | SERIIATOPORA SPECIES | BIRDS | CORAL | LIV | 10 | NO | ID | ID | T | F | C | C | 6/9/2014 | 6/9/2014 | I | LA | QUALITY |
| 2014480049 | SERA | SERIIATOPORA SPECIES | BIRDS | CORAL | LIV | 10 | NO | ID | ID | T | F | C | C | 6/11/2014 | 6/11/2014 | I | CH | A & M |
| 2014481705 | SERA | SERIIATOPORA SPECIES | BIRDS | CORAL | LIV | 4 | NO | ID | ID | T | F | C | C | 6/15/2014 | 6/15/2014 | I | LA | HIPPOCAM |
| 2014483420 | SERA | SERIIATOPORA SPECIES | BIRDS | CORAL | LIV | 20 | NO | ID | ID | T | F | C | C | 6/18/2014 | 6/18/2014 | I | CH | HOLIDAY |
| 2014485316 | SERA | SERIIATOPORA SPECIES | BIRDS | CORAL | LIV | 1 | NO | ID | ID | T | F | C | C | 6/22/2014 | 6/22/2014 | I | LA | GOLDEN |
| 2014486398 | SERA | SERIIATOPORA SPECIES | BIRDS | CORAL | LIV | 5 | NO | ID | ID | T | F | C | C | 6/24/2014 | 6/24/2014 | I | LA | MENAGERI |
| 2014486902 | SERA | SERIIATOPORA SPECIES | BIRDS | CORAL | LIV | 20 | NO | ID | ID | T | F | C | C | 6/25/2014 | 6/25/2014 | I | CH | HOLIDAY |
| 2014488953 | SERA | SERIIATOPORA SPECIES | BIRDS | CORAL | LIV | 3 | NO | ID | ID | T | F | C | C | 6/30/2014 | 6/29/2014 | I | NY | EMARK |
| 2014491447 | SERA | SERIIATOPORA SPECIES | BIRDS | CORAL | LIV | 10 | NO | ID | ID | T | F | C | C | 7/3/2014 | 7/3/2014 | I | LA | MANHATT |
| 2014492221 | SERA | SERIIATOPORA SPECIES | BIRDS | CORAL | LIV | 10 | NO | ID | ID | T | F | C | C | 7/7/2014 | 7/7/2014 | I | LA | QUALITY |
| 2014493846 | SERA | SERIIATOPORA SPECIES | BIRDS | CORAL | LIV | 12 | NO | TO | TO | T | W | C | C | 7/9/2014 | 7/9/2014 | I | LA | QUALITY |
| 2014495467 | SERA | SERIIATOPORA SPECIES | BIRDS | CORAL | LIV | 10 | NO | ID | ID | T | F | C | C | 7/9/2014 | 7/9/2014 | I | MI | GLOBAL |
| 2014495504 | SERA | SERIIATOPORA SPECIES | BIRDS | CORAL | LIV | 2 | NO | ID | ID | T | F | C | C | 7/11/2014 | 7/12/2014 | I | SF | SALT |
| 2014496137 | SERA | SERIIATOPORA SPECIES | BIRDS | CORAL | LIV | 1 | NO | ID | ID | T | F | C | C | 7/14/2014 | 7/14/2014 | I | MI | ALL SEAS |
| 2014496933 | SERA | SERIIATOPORA SPECIES | BIRDS | CORAL | LIV | 1 | NO | ID | ID | T | W | C | C | 7/15/2014 | 7/15/2014 | I | MI | SEA |
| 2014499147 | SERA | SERIIATOPORA SPECIES | BIRDS | CORAL | LIV | 5 | NO | ID | ID | T | F | C | C | 7/18/2014 | 7/13/2014 | I | NY | EMARK |
| 2014499755 | SERA | SERIIATOPORA SPECIES | BIRDS | CORAL | LIV | 2 | NO | ID | ID | T | F | C | C | 7/20/2014 | 7/20/2014 | I | LA | HIPPOCAM |
| 2014499769 | SERA | SERIIATOPORA SPECIES | BIRDS | CORAL | LIV | 2 | NO | ID | ID | T | F | C | C | 7/20/2014 | 7/20/2014 | I | LA | GOLDEN |
| 2014500001 | SERA | SERIIATOPORA SPECIES | BIRDS | CORAL | LIV | 10 | NO | ID | ID | T | F | C | C | 7/21/2014 | 7/21/2014 | I | LA | QUALITY |
| 2014501042 | SERA | SERIIATOPORA SPECIES | BIRDS | CORAL | LIV | 4 | NO | ID | ID | T | F | C | C | 7/22/2014 | 7/17/2014 | I | SF | AQUA |
| 2014502847 | SERA | SERIIATOPORA SPECIES | BIRDS | CORAL | LIV | 2 | NO | ID | US | T | F | C | C | 7/25/2014 | 7/24/2014 | I | SF | SALT |
| 2014503248 | SERA | SERIIATOPORA SPECIES | BIRDS | CORAL | LIV | 4 | NO | ID | ID | T | F | C | C | 7/27/2014 | 7/27/2014 | I | LA | HIPPOCAM |
| 2014503501 | SERA | SERIIATOPORA SPECIES | BIRDS | CORAL | LIV | 5 | NO | ID | ID | T | F | C | C | 7/28/2014 | 7/28/2014 | I | LA | UNDERWA |
| 2014505120 | SERA | SERIIATOPORA SPECIES | BIRDS | CORAL | LIV | 20 | NO | ID | ID | T | F | C | C | 7/30/2014 | 7/30/2014 | I | CH | HOLIDAY |
| 2014506830 | SERA | SERIIATOPORA SPECIES | BIRDS | CORAL | LIV | 1 | NO | ID | ID | T | F | C | C | 8/3/2014 | 8/3/2014 | I | LA | GOLDEN |
| 2014509688 | SERA | SERIIATOPORA SPECIES | BIRDS | CORAL | LIV | 10 | NO | ID | ID | T | W | C | C | 8/7/2014 | 8/7/2014 | I | LA | SUN |
| 2014511207 | SERA | SERIIATOPORA SPECIES | BIRDS | CORAL | LIV | 10 | NO | ID | ID | T | F | C | C | 8/8/2014 | 8/8/2014 | I | LA | QUALITY |
| 2014511328 | SERA | SERIIATOPORA SPECIES | BIRDS | CORAL | LIV | 9 | NO | ID | ID | T | F | C | C | 8/13/2014 | 8/13/2014 | I | LA | HIPPOCAM |
| 2014513147 | SERA | SERIIATOPORA SPECIES | BIRDS | CORAL | LIV | 20 | NO | ID | ID | T | F | C | C | 8/13/2014 | 8/13/2014 | I | CH | HOLIDAY |
| 2014514845 | SERA | SERIIATOPORA SPECIES | BIRDS | CORAL | LIV | 3 | NO | ID | ID | T | F | C | C | 8/17/2014 | 8/17/2014 | I | LA | HIPPOCAM |
| 2014515459 | SERA | SERIIATOPORA SPECIES | BIRDS | CORAL | LIV | 2 | NO | ID | ID | T | F | C | C | 8/18/2014 | 8/15/2014 | I | SF | AQUA |
| 2014516613 | SERA | SERIIATOPORA SPECIES | BIRDS | CORAL | LIV | 20 | NO | ID | ID | T | F | C | C | 8/20/2014 | 8/20/2014 | I | CH | HOLIDAY |
| 2014518133 | SERA | SERIIATOPORA SPECIES | BIRDS | CORAL | LIV | 5 | NO | ID | US | T | F | C | C | 8/22/2014 | 8/21/2014 | I | SF | SALT |
| 2014518378 | SERA | SERIIATOPORA SPECIES | BIRDS | CORAL | LIV | 2 | NO | ID | ID | T | F | C | C | 8/24/2014 | 8/24/2014 | I | LA | GOLDEN |
| 2014518389 | SERA | SERIIATOPORA SPECIES | BIRDS | CORAL | LIV | 1 | NO | ID | ID | T | F | C | C | 8/24/2014 | 8/24/2014 | I | LA | HIPPOCAM |
| 2014519911 | SERA | SERIIATOPORA SPECIES | BIRDS | CORAL | LIV | 12 | NO | ID | ID | T | F | C | C | 8/27/2014 | 8/27/2014 | I | CH | HOLIDAY |
| 2014519915 | SERA | SERIIATOPORA SPECIES | BIRDS | CORAL | LIV | 20 | NO | ID | ID | T | F | C | C | 8/27/2014 | 8/27/2014 | I | CH | A & M |
| 2014522957 | SERA | SERIIATOPORA SPECIES | BIRDS | CORAL | LIV | 30 | NO | ID | ID | T | F | C | C | 9/3/2014 | 9/3/2014 | I | CH | HOLIDAY |
| 2014523797 | SERA | SERIIATOPORA SPECIES | BIRDS | CORAL | LIV | 5 | NO | ID | ID | T | W | C | C | 9/4/2014 | 9/4/2014 | I | LA | CORALS |
| 2014523801 | SERA | SERIIATOPORA SPECIES | BIRDS | CORAL | LIV | 9 | NO | ID | ID | T | C | C | C | 9/4/2014 | 8/29/2014 | I | SF | AQUA |
| 2014525195 | SERA | SERIIATOPORA SPECIES | BIRDS | CORAL | LIV | 10 | NO | ID | ID | T | F | C | C | 9/7/2014 | 9/7/2014 | I | LA | QUALITY |
| 2014525200 | SERA | SERIIATOPORA SPECIES | BIRDS | CORAL | LIV | 9 | NO | ID | ID | T | F | C | C | 9/7/2014 | 9/7/2014 | I | LA | HIPPOCAM |
| 2014525222 | SERA | SERIIATOPORA SPECIES | BIRDS | CORAL | LIV | 10 | NO | ID | ID | T | F | C | C | 9/7/2014 | 9/7/2014 | I | LA | FISH |
| 2014525491 | SERA | SERIIATOPORA SPECIES | BIRDS | CORAL | LIV | 5 | NO | ID | ID | T | F | C | C | 9/8/2014 | 9/8/2014 | I | LA | UNDERWA |
| 2014528418 | SERA | SERIIATOPORA SPECIES | BIRDS | CORAL | LIV | 5 | NO | ID | ID | T | F | C | C | 9/12/2014 | 9/12/2014 | I | LA | MANHATT |
| 2014528810 | SERA | SERIIATOPORA SPECIES | BIRDS | CORAL | LIV | 2 | NO | ID | US | T | F | C | C | 9/12/2014 | 9/11/2014 | I | SF | SALT |
| 2014529017 | SERA | SERIIATOPORA SPECIES | BIRDS | CORAL | LIV | 2 | NO | ID | ID | T | F | C | C | 9/14/2014 | 9/14/2014 | I | LA | GOLDEN |
| 2014529028 | SERA | SERIIATOPORA SPECIES | BIRDS | CORAL | LIV | 6 | NO | ID | ID | T | F | C | C | 9/14/2014 | 9/14/2014 | I | LA | HIPPOCAM |
| 2014530381 | SERA | SERIIATOPORA SPECIES | BIRDS | CORAL | LIV | 2 | NO | ID | ID | T | W | C | C | 9/16/2014 | 9/12/2014 | I | LA | AQUA |
| 2014532247 | SERA | SERIIATOPORA SPECIES | BIRDS | CORAL | LIV | 10 | NO | ID | ID | T | W | C | C | 9/19/2014 | 9/19/2014 | I | DE | INDOOR |
| 2014532431 | SERA | SERIIATOPORA SPECIES | BIRDS | CORAL | LIV | 3 | NO | ID | ID | T | F | C | C | 9/19/2014 | 9/19/2014 | I | CH | REEF |
| 2014532735 | SERA | SERIIATOPORA SPECIES | BIRDS | CORAL | LIV | 4 | NO | ID | ID | T | F | C | C | 9/20/2014 | 9/20/2014 | I | AT | SUN PET |
| 2014532824 | SERA | SERIIATOPORA SPECIES | BIRDS | CORAL | LIV | 5 | NO | ID | ID | T | F | C | C | 9/21/2014 | 9/21/2014 | I | LA | HIPPOCAM |
| 2014533754 | SERA | SERIIATOPORA SPECIES | BIRDS | CORAL | LIV | 10 | NO | ID | ID | T | C | C | C | 9/23/2014 | 9/17/2014 | I | NY | COAST TO |
| 2014534590 | SERA | SERIIATOPORA SPECIES | BIRDS | CORAL | LIV | 20 | NO | ID | ID | T | F | C | C | 9/24/2014 | 9/24/2014 | I | CH | A & M |
| 2014535086 | SERA | SERIIATOPORA SPECIES | BIRDS | CORAL | LIV | 7 | NO | ID | ID | T | F | C | C | 9/28/2014 | 9/28/2014 | I | LA | HIPPOCAM |
| 2014536516 | SERA | SERIIATOPORA SPECIES | BIRDS | CORAL | LIV | 10 | NO | ID | ID | T | F | C | C | 9/28/2014 | 9/28/2014 | I | LA | FISH |
| 2014536523 | SERA | SERIIATOPORA SPECIES | BIRDS | CORAL | LIV | 1 | NO | ID | ID | T | F | C | C | 9/28/2014 | 9/28/2014 | I | LA | GOLDEN |
| 2014541164 | SERA | SERIIATOPORA SPECIES | BIRDS | CORAL | LIV | 5 | NO | ID | ID | T | W | C | C | 10/3/2014 | 9/28/2014 | I | NY | EMARK |
| 2014547084 | SERA | SERIIATOPORA SPECIES | BIRDS | CORAL | LIV | 1 | NO | ID | ID | T | F | C | C | 10/15/2014 | 9/26/2014 | I | SF | SALT |
| 2014555763 | SERA | SERIIATOPORA SPECIES | BIRDS | CORAL | LIV | 5 | NO | ID | ID | T | F | C | C | 10/30/2014 | 9/12/2014 | I | NY | JD'S REEF |
| 2014559414 | SERA | SERIIATOPORA SPECIES | BIRDS | CORAL | LIV | 5 | NO | TO | TO | T | W | C | C | 10/1/2014 | 10/1/2014 | I | LA | PACIFIC |
| 2014559417 | SERA | SERIIATOPORA SPECIES | BIRDS | CORAL | LIV | 30 | NO | ID | ID | T | F | C | C | 10/1/2014 | 10/1/2014 | I | CH | HOLIDAY |
| 2014551575 | SERA | SERIIATOPORA SPECIES | BIRDS | CORAL | LIV | 9 | NO | ID | ID | T | F | C | C | 10/5/2014 | 10/5/2014 | I | LA | QUALITY |
| 2014543587 | SERA | SERIIATOPORA SPECIES | BIRDS | CORAL | LIV | 3 | NO | ID | ID | T | F | C | C | 10/8/2014 | 10/8/2014 | I | MI | ALL SEAS |
| 2014544893 | SERA | SERIIATOPORA SPECIES | BIRDS | CORAL | LIV | 3 | NO | ID | ID | T | F | C | C | 10/10/2014 | 10/10/2014 | I | CH | REEF |
| 2014545148 | SERA | SERIIATOPORA SPECIES | BIRDS | CORAL | LIV | 4 | NO | ID | ID | T | F | C | C | 10/11/2014 | 10/11/2014 | I | AT | SUN PET |
| 2014545527 | SERA | SERIIATOPORA SPECIES | BIRDS | CORAL | LIV | 2 | NO | ID | US | T | F | C | C | 10/14/2014 | 10/9/2014 | I | SF | SALT |
| 2014546659 | SERA | SERIIATOPORA SPECIES | BIRDS | CORAL | LIV | 15 | NO | ID | ID | T | F | C | C | 10/15/2014 | 10/15/2014 | I | CH | HOLIDAY |
| 2014546798 | SERA | SERIIATOPORA SPECIES | BIRDS | CORAL | LIV | 14 | NO | ID | ID | T | F | C | C | 10/15/2014 | 10/15/2014 | I | AT | SUN PET |
| 2014548933 | SERA | SERIIATOPORA SPECIES | BIRDS | CORAL | LIV | 2 | NO | ID | ID | T | F | C | C | 10/19/2014 | 10/19/2014 | I | LA | HIPPOCAM |
| 2014548984 | SERA | SERIIATOPORA SPECIES | BIRDS | CORAL | LIV | 10 | NO | ID | ID | T | F | C | C | 10/19/2014 | 10/19/2014 | I | LA | QUALITY |
| 2014549181 | SERA | SERIIATOPORA SPECIES | BIRDS | CORAL | LIV | 14 | NO | ID | ID | T | F | C | C | 10/20/2014 | 10/20/2014 | I | LA | CIS |
| 2014550726 | SERA | SERIIATOPORA SPECIES | BIRDS | CORAL | LIV | 5 | NO | ID | ID | T | F | C | C | 10/22/2014 | 10/22/2014 | I | CH | HOLIDAY |
| 2014551130 | SERA | SERIIATOPORA SPECIES | BIRDS | CORAL | LIV | 5 | NO | ID | ID | T | F | C | C | 10/23/2014 | 10/23/2014 | I | MI | EXOTIC |
| 2014552648 | SERA | SERIIATOPORA SPECIES | BIRDS | CORAL | LIV | 5 | NO | ID | ID | T | F | C | C | 10/24/2014 | 10/24/2014 | I | LA | MANHATT |
| 2014553250 | SERA | SERIIATOPORA SPECIES | BIRDS | CORAL | LIV | 2 | NO | ID | ID | T | F | C | C | 10/26/2014 | 10/26/2014 | I | LA | HIPPOCAM |
| 2014555422 | SERA | SERIIATOPORA SPECIES | BIRDS | CORAL | LIV | 26 | NO | ID | ID | T | F | C | C | 10/29/2014 | 10/29/2014 | I | CH | HOLIDAY |
| 2014555893 | SERA | SERIIATOPORA SPECIES | BIRDS | CORAL | LIV | 15 | NO | ID | ID | T | F | C | C | 10/30/2014 | 10/30/2014 | I | CH | REEF |
| 2014556124 | SERA</ | | | | | | | | | | | | | | | | | |

| | | | | | | | | | | | | | | | | | | |
|------------|------|--------------|-------|-------|-----|--------|----|----|----|---|---|---|---|-----------|-----------|---|----|--------------|
| 2014396573 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 2,995 | KG | HT | HT | T | W | C | C | 1/3/2014 | 1/3/2014 | I | MI | FLYING |
| 2014396730 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 150 | NO | ID | ID | T | W | C | C | 1/3/2014 | 1/3/2014 | I | CH | AQUARIUM |
| 2014396732 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 320 | NO | TO | TO | T | W | C | C | 1/3/2014 | 1/3/2014 | I | LA | QUALITY |
| 2014396736 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 68 | NO | ID | ID | T | W | C | C | 1/3/2014 | 1/3/2014 | I | LA | GOLDEN |
| 2014396765 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 6 | NO | AU | AU | T | W | C | C | 1/3/2014 | 1/3/2014 | I | LA | SEA |
| 2014396805 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 98 | NO | ID | ID | T | W | C | C | 1/3/2014 | 1/3/2014 | I | LA | ARSIAN |
| 2014397044 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 90 | NO | ID | ID | T | W | C | C | 1/4/2014 | 1/4/2014 | I | LA | AQUACO |
| 2014397067 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 187 | NO | ID | ID | T | W | C | C | 1/4/2014 | 1/4/2014 | I | LA | ARSIAN |
| 2014397067 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 67 | NO | ID | ID | T | W | C | C | 1/4/2014 | 1/4/2014 | I | LA | ARSIAN |
| 2014397114 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 150 | NO | VN | VN | T | W | C | C | 1/5/2014 | 1/5/2014 | I | LA | UNIVERSA |
| 2014397114 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 150 | NO | VN | VN | T | W | C | C | 1/5/2014 | 1/5/2014 | I | LA | UNIVERSA |
| 2014397114 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 100 | NO | VN | VN | T | W | C | C | 1/5/2014 | 1/5/2014 | I | LA | UNIVERSA |
| 2014397115 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 193 | NO | ID | ID | T | W | C | C | 1/5/2014 | 1/5/2014 | I | LA | HIPPOCAM |
| 2014397117 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 137 | NO | ID | ID | T | W | C | C | 1/5/2014 | 1/5/2014 | I | LA | IN REEFS |
| 2014397118 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 29 | NO | ID | ID | T | W | C | C | 1/5/2014 | 1/5/2014 | I | LA | IN REEFS |
| 2014397366 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 26 | NO | ID | ID | T | W | C | C | 1/6/2014 | 1/6/2014 | I | MI | ALL SEAS |
| 2014397432 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 140 | NO | ID | ID | T | W | C | C | 1/6/2014 | 1/6/2014 | I | LA | QUALITY |
| 2014397512 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 194 | NO | ID | ID | T | W | C | C | 1/6/2014 | 1/2/2014 | I | SF | SALT |
| 2014398143 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 218 | NO | ID | ID | T | W | C | C | 1/7/2014 | 1/7/2014 | I | LA | P & M |
| 2014398145 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 228 | NO | ID | ID | T | W | C | C | 1/7/2014 | 1/7/2014 | I | LA | UNDERWA |
| 2014398153 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 11 | NO | AU | AU | T | W | C | C | 1/7/2014 | 1/7/2014 | I | LA | CORAL |
| 2014398186 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 351 | NO | ID | ID | T | W | C | C | 1/7/2014 | 1/7/2014 | I | LA | SEA |
| 2014398197 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 87 | NO | FJ | FJ | T | W | C | C | 1/7/2014 | 1/7/2014 | I | LA | QUALITY |
| 2014398311 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 201 | NO | FJ | FJ | T | W | C | C | 1/7/2014 | 1/7/2014 | I | LA | WALT |
| 2014398451 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 11,850 | KG | VN | VN | T | W | C | C | 1/7/2014 | 1/7/2014 | I | LA | UNDERWA |
| 2014398676 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 100 | NO | ID | ID | T | W | C | C | 1/8/2014 | 1/8/2014 | I | MI | DEL MAR |
| 2014398739 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 200 | NO | ID | ID | T | W | C | C | 1/8/2014 | 1/8/2014 | I | CH | HOLIDAY |
| 2014398756 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 390 | NO | ID | ID | T | W | C | C | 1/8/2014 | 1/8/2014 | I | CH | A & M |
| 2014398866 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 200 | NO | VN | VN | T | W | C | C | 1/8/2014 | 1/8/2014 | I | LA | AQUA |
| 2014398866 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 400 | NO | VN | VN | T | W | C | C | 1/8/2014 | 1/8/2014 | I | LA | AQUA |
| 2014398866 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 200 | NO | VN | VN | T | W | C | C | 1/8/2014 | 1/8/2014 | I | LA | AQUA |
| 2014398871 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 300 | NO | ID | ID | T | W | C | C | 1/8/2014 | 1/8/2014 | I | MI | TROPICAL |
| 2014398880 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 129 | NO | TO | TO | T | W | C | C | 1/8/2014 | 1/8/2014 | I | LA | PACIFIC |
| 2014398992 | SC00 | SCLERACTINIA | STONY | CORAL | CPR | 2 | NO | FM | FM | P | W | R | S | 1/8/2014 | 1/3/2014 | I | HA | Restrictions |
| 2014399081 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 262 | NO | ID | ID | T | W | C | C | 1/9/2014 | 1/8/2014 | I | MI | EXOTIC |
| 2014399238 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 105 | NO | ID | ID | T | W | C | C | 1/9/2014 | 1/9/2014 | I | LA | GOLDEN |
| 2014399239 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 349 | NO | ID | ID | T | W | C | C | 1/9/2014 | 1/9/2014 | I | CH | EYE |
| 2014399248 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 393 | NO | ID | ID | T | W | C | C | 1/9/2014 | 1/9/2014 | I | LA | RAYMOND |
| 2014399259 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 10 | NO | AU | AU | T | W | C | C | 1/9/2014 | 1/9/2014 | I | LA | RENAISSA |
| 2014399464 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 191 | NO | FJ | FJ | T | W | C | C | 1/9/2014 | 1/9/2014 | I | LA | WALT |
| 2014399464 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 315 | KG | FJ | FJ | T | W | C | C | 1/9/2014 | 1/9/2014 | I | LA | WALT |
| 2014399742 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 463 | NO | ID | ID | T | W | C | C | 1/10/2014 | 1/10/2014 | I | MI | A C I |
| 2014400097 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 5 | NO | AU | AU | T | W | C | C | 1/10/2014 | 1/10/2014 | I | MI | A C I |
| 2014400142 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 40 | NO | AU | AU | T | W | C | C | 1/10/2014 | 1/10/2014 | I | LA | Exempt/No |
| 2014400159 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 71 | NO | ID | ID | T | W | C | C | 1/10/2014 | 1/10/2014 | I | LA | ARSIAN |
| 2014400475 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 150 | NO | ID | ID | T | W | C | C | 1/10/2014 | 1/10/2014 | I | SF | Restrictions |
| 2014400568 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 115 | NO | FJ | FJ | T | W | C | C | 1/11/2014 | 1/11/2014 | I | LA | AQUACO |
| 2014400569 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 280 | NO | ID | ID | T | W | C | C | 1/11/2014 | 1/11/2014 | I | LA | ARSIAN |
| 2014400569 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 127 | NO | ID | ID | T | W | C | C | 1/11/2014 | 1/11/2014 | I | LA | ARSIAN |
| 2014400571 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 575 | NO | ID | ID | T | W | C | C | 1/11/2014 | 1/11/2014 | I | LA | ARSIAN |
| 2014400571 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 45 | NO | ID | ID | T | W | C | C | 1/11/2014 | 1/11/2014 | I | LA | ARSIAN |
| 2014400615 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 291 | NO | ID | ID | T | W | R | S | 1/11/2014 | 1/11/2014 | I | AT | SUN PET |
| 2014400673 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 150 | NO | VN | VN | T | W | C | C | 1/12/2014 | 1/12/2014 | I | LA | UNIVERSA |
| 2014400673 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 150 | NO | VN | VN | T | W | C | C | 1/12/2014 | 1/12/2014 | I | LA | UNIVERSA |
| 2014400673 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 100 | NO | VN | VN | T | W | C | C | 1/12/2014 | 1/12/2014 | I | LA | UNIVERSA |
| 2014400673 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 100 | NO | VN | VN | T | W | C | C | 1/12/2014 | 1/12/2014 | I | LA | UNIVERSA |
| 2014400673 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 100 | NO | VN | VN | T | W | C | C | 1/12/2014 | 1/12/2014 | I | LA | UNIVERSA |
| 2014400673 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 150 | NO | VN | VN | T | W | C | C | 1/12/2014 | 1/12/2014 | I | LA | UNIVERSA |
| 2014400684 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 30 | NO | ID | ID | T | W | C | C | 1/12/2014 | 1/12/2014 | I | LA | QUALITY |
| 2014400685 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 140 | NO | ID | ID | T | W | C | C | 1/12/2014 | 1/12/2014 | I | LA | HIPPOCAM |
| 2014400693 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 150 | NO | VN | VN | T | W | C | C | 1/12/2014 | 1/12/2014 | I | LA | PACIFIC |
| 2014400693 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 150 | NO | VN | VN | T | W | C | C | 1/12/2014 | 1/12/2014 | I | LA | PACIFIC |
| 2014400693 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 150 | NO | VN | VN | T | W | C | C | 1/12/2014 | 1/12/2014 | I | LA | PACIFIC |
| 2014400699 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 600 | NO | VN | VN | T | W | C | C | 1/12/2014 | 1/12/2014 | I | LA | CIS |
| 2014400706 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 200 | NO | VN | VN | T | W | C | C | 1/12/2014 | 1/12/2014 | I | LA | RENAISSA |
| 2014400706 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 200 | NO | VN | VN | T | W | C | C | 1/12/2014 | 1/12/2014 | I | LA | RENAISSA |
| 2014400706 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 300 | NO | VN | VN | T | W | C | C | 1/12/2014 | 1/12/2014 | I | LA | RENAISSA |
| 2014400709 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 169 | NO | ID | ID | T | W | C | C | 1/12/2014 | 1/12/2014 | I | LA | REEF |
| 2014400949 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 150 | NO | ID | ID | T | W | C | C | 1/13/2014 | 1/13/2014 | I | LA | ALL SEAS |
| 2014400980 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 261 | NO | ID | ID | T | W | C | C | 1/13/2014 | 1/13/2014 | I | LA | UNDERWA |
| 2014401059 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 12,213 | KG | FJ | FJ | T | W | C | C | 1/13/2014 | 1/15/2014 | I | LA | SEA |
| 2014401661 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 370 | NO | ID | ID | T | W | C | C | 1/14/2014 | 1/14/2014 | I | LA | QUALITY |
| 2014401678 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 38 | NO | FJ | FJ | T | W | C | C | 1/14/2014 | 1/14/2014 | I | LA | QUALITY |
| 2014401766 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 234 | NO | FJ | FJ | T | W | C | C | 1/14/2014 | 1/14/2014 | I | LA | WALT |
| 2014402071 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 107 | NO | ID | ID | T | W | C | C | 1/14/2014 | 1/14/2014 | I | MI | EXOTIC |
| 2014402716 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 14 | NO | PH | PH | T | W | C | C | 1/15/2014 | 1/11/2014 | I | NY | PIECE OF |
| 2014402760 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 353 | NO | ID | ID | T | R | C | C | 1/15/2014 | 1/11/2014 | I | NY | EMARK |
| 2014402779 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 429 | NO | ID | ID | T | W | C | C | 1/15/2014 | 1/15/2014 | I | MI | TROPICAL |
| 2014402798 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 349 | NO | TO | TO | T | W | C | C | 1/15/2014 | 1/15/2014 | I | LA | QUALITY |
| 2014402812 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 25 | NO | AU | AU | T | W | C | C | 1/15/2014 | 1/15/2014 | I | LA | CORAL |
| 2014402824 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 55 | NO | AU | AU | T | W | C | C | 1/15/2014 | 1/15/2014 | I | LA | CAROLINA |
| 2014403192 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 125 | NO | TO | TO | T | W | C | C | 1/15/2014 | 1/15/2014 | I | LA | PACIFIC |
| 2014403238 | SC00 | SCLERACTINIA | STONY | CORAL | MED | 11,000 | KG | VN | VN | T | W | C | C | | | | | |

| | | | | | | | | | | | | | | | | | | |
|------------|------|--------------|-------|-------|-----|--------|----|----|----|---|---|---|---|-----------|-----------|---|-------|------------|
| 2014405803 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 216 | NO | ID | ID | T | W | C | C | 1/21/2014 | 1/16/2014 | I | SF | SALT |
| 2014405866 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 8 | NO | KI | KI | P | W | R | S | 1/21/2014 | 1/21/2014 | I | HA | Exemptions |
| 2014406058 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 70 | NO | AU | AU | T | W | C | C | 1/22/2014 | 1/22/2014 | I | MI | EXOTIC |
| 2014406130 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 150 | NO | ID | ID | T | W | C | C | 1/22/2014 | 1/22/2014 | I | A & M | Exemptions |
| 2014406137 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 400 | NO | VN | VN | T | W | C | C | 1/22/2014 | 1/22/2014 | I | LA | AQUA |
| 2014406137 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 390 | NO | VN | VN | T | W | C | C | 1/22/2014 | 1/22/2014 | I | LA | AQUA |
| 2014406368 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 1 | NO | AU | AU | T | W | C | C | 1/22/2014 | 1/22/2014 | I | CH | OMNI |
| 2014406798 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 354 | NO | ID | ID | T | W | C | C | 1/23/2014 | 1/23/2014 | I | MI | Z-FINS |
| 2014406919 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 550 | NO | ID | ID | T | W | C | C | 1/23/2014 | 1/23/2014 | I | LA | SEA |
| 2014406919 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 17 | NO | ID | ID | T | W | C | C | 1/23/2014 | 1/23/2014 | I | LA | SEA |
| 2014406944 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 412 | NO | ID | ID | T | W | C | C | 1/23/2014 | 1/23/2014 | I | PT | JAVA |
| 2014406991 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 176 | NO | ID | FJ | T | W | C | C | 1/23/2014 | 1/23/2014 | I | LA | WALT |
| 2014406991 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 328 | KG | FJ | FJ | T | W | C | C | 1/23/2014 | 1/23/2014 | I | LA | WALT |
| 2014407040 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 37 | NO | CN | CN | T | W | R | S | 1/6/2014 | 1/5/2014 | I | MI | REEF 411 - |
| 2014407235 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 4 | NO | AU | AU | T | W | C | C | 1/23/2014 | 1/23/2014 | I | NY | EMARK |
| 2014407392 | SC00 | SCLERACTINIA | STONY | CORAL | CPR | 1 | NO | FM | FM | P | W | R | S | 1/23/2014 | 1/23/2014 | I | HA | Exemptions |
| 2014407619 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 463 | NO | ID | ID | T | W | C | C | 1/24/2014 | 1/24/2014 | I | MI | A C I |
| 2014407957 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 55 | NO | AU | AU | T | W | C | C | 1/24/2014 | 1/24/2014 | I | LA | THE |
| 2014407977 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 180 | NO | ID | ID | T | W | C | C | 1/24/2014 | 1/24/2014 | I | LA | ARSIAN |
| 2014407998 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 300 | NO | ID | ID | T | W | C | C | 1/24/2014 | 1/24/2014 | I | MI | A C I |
| 2014407998 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 220 | NO | ID | ID | T | W | C | C | 1/24/2014 | 1/24/2014 | I | MI | A C I |
| 2014408011 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 48 | NO | AU | AU | T | W | C | C | 1/24/2014 | 1/24/2014 | I | LA | MANHATT |
| 2014408043 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 10 | NO | TO | CA | T | W | C | C | 1/16/2014 | 1/16/2014 | I | MI | EXOTIC |
| 2014408244 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 24 | NO | TO | TO | T | W | C | C | 1/24/2014 | 1/24/2014 | I | LA | PACIFIC |
| 2014408358 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 192 | NO | ID | ID | T | W | C | C | 1/24/2014 | 1/24/2014 | I | LA | FISH |
| 2014408509 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 303 | NO | ID | ID | T | W | C | C | 1/25/2014 | 1/25/2014 | I | AT | SUN PET |
| 2014408510 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 132 | NO | ID | ID | T | W | C | C | 1/25/2014 | 1/25/2014 | I | LA | ARSIAN |
| 2014408510 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 150 | NO | ID | ID | T | W | C | C | 1/25/2014 | 1/25/2014 | I | LA | ARSIAN |
| 2014408515 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 130 | NO | TO | TO | T | W | C | C | 1/25/2014 | 1/25/2014 | I | LA | QUALITY |
| 2014408521 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 263 | NO | ID | ID | T | W | C | C | 1/25/2014 | 1/25/2014 | I | LA | ARSIAN |
| 2014408521 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 91 | NO | ID | ID | T | W | C | C | 1/25/2014 | 1/25/2014 | I | LA | ARSIAN |
| 2014408554 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 9 | NO | AU | AU | T | W | C | C | 1/26/2014 | 1/26/2014 | I | LA | GOLDEN |
| 2014408555 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 67 | NO | ID | ID | T | W | C | C | 1/26/2014 | 1/26/2014 | I | LA | GOLDEN |
| 2014408555 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 66 | NO | ID | ID | T | W | C | C | 1/26/2014 | 1/26/2014 | I | LA | QUALITY |
| 2014408574 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 125 | NO | ID | ID | T | W | C | C | 1/26/2014 | 1/26/2014 | I | LA | PACIFIC |
| 2014408580 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 142 | NO | ID | ID | T | W | C | C | 1/26/2014 | 1/26/2014 | I | LA | HIPPOCAM |
| 2014408591 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 200 | NO | VN | VN | T | W | C | C | 1/26/2014 | 1/26/2014 | I | LA | PACIFIC |
| 2014408591 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 200 | NO | VN | VN | T | W | C | C | 1/26/2014 | 1/26/2014 | I | LA | PACIFIC |
| 2014408591 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 96 | NO | VN | VN | T | W | C | C | 1/26/2014 | 1/26/2014 | I | LA | PACIFIC |
| 2014408591 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 150 | NO | VN | VN | T | W | C | C | 1/26/2014 | 1/26/2014 | I | LA | UNIVERSA |
| 2014408595 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 150 | NO | VN | VN | T | W | C | C | 1/26/2014 | 1/26/2014 | I | LA | UNIVERSA |
| 2014408595 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 100 | NO | VN | VN | T | W | C | C | 1/26/2014 | 1/26/2014 | I | LA | UNIVERSA |
| 2014408595 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 100 | NO | VN | VN | T | W | C | C | 1/26/2014 | 1/26/2014 | I | LA | UNIVERSA |
| 2014408600 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 155 | NO | FJ | FJ | T | W | C | C | 1/26/2014 | 1/26/2014 | I | LA | MERIT |
| 2014408600 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 180 | KG | FJ | FJ | T | W | C | C | 1/26/2014 | 1/26/2014 | I | LA | MERIT |
| 2014408776 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 252 | NO | ID | ID | T | W | C | C | 1/27/2014 | 1/27/2014 | I | MI | ALL SEAS |
| 2014408953 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 12,213 | KG | FJ | FJ | T | W | C | C | 1/27/2014 | 1/27/2014 | I | LA | SEA |
| 2014408977 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 153 | NO | ID | ID | T | W | C | C | 1/27/2014 | 1/27/2014 | I | LA | AQUACO |
| 2014409388 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 11,405 | KG | FJ | FJ | T | W | C | C | 1/27/2014 | 1/29/2014 | I | LA | AQUATIC |
| 2014409528 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 11,060 | KG | FJ | FJ | T | W | C | C | 1/27/2014 | 1/29/2014 | I | LA | WALT |
| 2014409552 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 390 | NO | ID | ID | T | W | C | C | 1/28/2014 | 1/28/2014 | I | LA | TMC |
| 2014409563 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 200 | NO | ID | ID | T | W | C | C | 1/28/2014 | 1/28/2014 | I | LA | SEA |
| 2014409563 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 167 | NO | ID | ID | T | W | C | C | 1/28/2014 | 1/28/2014 | I | LA | SEA |
| 2014409597 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 150 | NO | VN | VN | T | W | C | C | 1/28/2014 | 1/28/2014 | I | LA | QUALITY |
| 2014410030 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 197 | NO | FJ | FJ | T | W | C | C | 1/28/2014 | 1/28/2014 | I | LA | WALT |
| 2014410030 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 23 | KG | FJ | FJ | T | W | C | C | 1/28/2014 | 1/28/2014 | I | LA | WALT |
| 2014410460 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 8 | NO | TO | HK | T | W | C | C | 1/28/2014 | 1/23/2014 | I | SF | AQUA |
| 2014410471 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 117 | NO | ID | ID | T | W | C | C | 1/28/2014 | 1/24/2014 | I | SF | AQUA |
| 2014410518 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 13,637 | KG | TO | TO | T | W | C | C | 1/28/2014 | 1/29/2014 | I | LA | SEA |
| 2014410737 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 231 | NO | ID | ID | T | W | C | C | 1/29/2014 | 1/29/2014 | I | MI | Deep Blue |
| 2014410749 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 448 | NO | ID | ID | T | W | C | C | 1/29/2014 | 1/29/2014 | I | MI | TROPICAL |
| 2014410916 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 53 | NO | LU | LU | T | W | C | C | 1/29/2014 | 1/29/2014 | I | LA | Exemptions |
| 2014411046 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 100 | NO | ID | ID | T | W | C | C | 1/29/2014 | 1/29/2014 | I | CH | A & M |
| 2014411203 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 1 | NO | PH | PH | P | W | R | S | 1/24/2014 | 1/24/2014 | I | DE | Exemptions |
| 2014411595 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 94 | NO | ID | ID | T | W | C | C | 1/30/2014 | 1/17/2014 | I | NY | RUSSO'S |
| 2014411755 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 474 | NO | ID | ID | T | W | C | C | 1/30/2014 | 1/30/2014 | I | CH | EYE |
| 2014411789 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 164 | NO | ID | ID | T | W | C | C | 1/30/2014 | 1/30/2014 | I | LA | QUALITY |
| 2014411789 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 307 | NO | ID | ID | T | W | C | C | 1/30/2014 | 1/30/2014 | I | LA | QUALITY |
| 2014411789 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 71 | NO | ID | ID | T | W | C | C | 1/30/2014 | 1/30/2014 | I | LA | QUALITY |
| 2014411806 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 102 | NO | ID | ID | T | W | C | C | 1/30/2014 | 1/30/2014 | I | LA | GOLDEN |
| 2014411811 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 164 | NO | ID | ID | T | W | C | C | 1/30/2014 | 1/30/2014 | I | LA | PACIFIC |
| 2014411813 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 320 | NO | ID | ID | T | W | C | C | 1/30/2014 | 1/30/2014 | I | LA | SUN |
| 2014411826 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 6 | NO | AU | AU | T | W | C | C | 1/30/2014 | 1/30/2014 | I | LA | RENAISSA |
| 2014411836 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 249 | NO | ID | ID | T | W | C | C | 1/30/2014 | 1/30/2014 | I | LA | SEA |
| 2014411853 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 159 | NO | UJ | FJ | T | W | C | C | 1/30/2014 | 1/30/2014 | I | LA | WALT |
| 2014411922 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 320 | NO | ID | ID | T | R | C | C | 1/30/2014 | 1/25/2014 | I | NY | EMARK |
| 2014412473 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 305 | NO | ID | ID | T | W | C | C | 1/31/2014 | 1/31/2014 | I | CH | HOLIDAY |
| 2014412507 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 200 | NO | TO | TO | T | W | C | C | 1/31/2014 | 1/31/2014 | I | LA | QUALITY |
| 2014412540 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 150 | NO | ID | ID | T | W | C | C | 1/31/2014 | 1/31/2014 | I | LA | MANHATT |
| 2014412588 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 180 | NO | ID | ID | T | W | C | C | 1/31/2014 | 1/31/2014 | I | LA | ARSIAN |
| 2014413037 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 133 | NO | ID | ID | T | W | C | C | 2/1/2014 | 2/1/2014 | I | LA | AQUACO |
| 2014413039 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 89 | NO | ID | ID | T | W | C | C | 2/1/2014 | 2/1/2014 | I | LA | ARSIAN |
| 2014413039 | SC00 | SCLERACTINIA | STONY | CORAL | COR | | | | | | | | | | | | | |

| | | | | | | | | | | | | | | | | | | |
|------------|------|--------------|-------|-------|-----|--------|----|----|----|---|---|---|---|-----------|-----------|---|----|-------------------|
| 2014416314 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 100 | NO | VN | VN | T | W | C | C | 2/9/2014 | 2/9/2014 | I | LA | UNIVERSA |
| 2014416314 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 100 | NO | VN | VN | T | W | C | C | 2/9/2014 | 2/9/2014 | I | LA | UNIVERSA |
| 2014416314 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 100 | NO | VN | VN | T | W | C | C | 2/9/2014 | 2/9/2014 | I | LA | UNIVERSA |
| 2014416338 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 62 | NO | ID | ID | T | W | C | C | 2/9/2014 | 2/9/2014 | I | LA | QUALITY |
| 2014416339 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 185 | NO | ID | ID | T | W | C | C | 2/9/2014 | 2/9/2014 | I | LA | REEF |
| 2014416779 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 3,003 | KG | FJ | FJ | T | W | C | C | 2/10/2014 | 2/8/2014 | I | LA | WALT |
| 2014417551 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 313 | NO | ID | ID | T | W | C | C | 2/11/2014 | 2/11/2014 | I | LA | SEA |
| 2014417559 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 100 | NO | FJ | FJ | T | W | C | C | 2/11/2014 | 2/11/2014 | I | LA | QUALITY |
| 2014417950 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 154 | NO | FJ | FJ | T | W | C | C | 2/11/2014 | 2/11/2014 | I | LA | WALT |
| 2014417953 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 103 | NO | TO | TO | T | W | C | C | 2/11/2014 | 2/11/2014 | I | LA | REEF |
| 2014419772 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 45 | NO | TO | TO | T | W | C | C | 2/11/2014 | 2/11/2014 | I | LA | QUALITY |
| 2014418011 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 113 | NO | UJ | FJ | T | W | C | C | 2/11/2014 | 2/6/2014 | I | NY | PACIFIC FISH FISH |
| 2014418012 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 88 | NO | SB | SB | T | W | C | C | 2/11/2014 | 2/11/2014 | I | LA | PACIFIC |
| 2014418220 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 315 | NO | ID | ID | T | W | C | C | 2/12/2014 | 2/12/2014 | I | MI | Deep Blue |
| 2014418242 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 52 | NO | ID | ID | T | W | C | C | 2/12/2014 | 2/12/2014 | I | MI | EXOTIC |
| 2014418378 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 3,362 | KG | HT | HT | T | W | C | C | 2/12/2014 | 2/10/2014 | I | MI | FLYING |
| 2014418378 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 3,362 | KG | HT | HT | T | W | C | C | 2/12/2014 | 2/10/2014 | I | MI | FLYING |
| 2014418378 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 12 | NO | AU | AU | T | W | C | C | 2/12/2014 | 2/14/2014 | I | MI | EXOTIC |
| 2014418707 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 3 | NO | AU | AU | T | W | C | C | 2/12/2014 | 2/12/2014 | I | LA | SEA |
| 2014418715 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 6 | NO | AU | AU | T | W | C | C | 2/12/2014 | 2/12/2014 | I | LA | UNDERWA |
| 2014419027 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 476 | NO | ID | ID | T | W | C | C | 2/13/2014 | 2/13/2014 | I | LA | TMC |
| 2014419037 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 131 | NO | ID | ID | T | W | C | C | 2/13/2014 | 2/13/2014 | I | LA | SEA |
| 2014419037 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 243 | NO | ID | ID | T | W | C | C | 2/13/2014 | 2/13/2014 | I | LA | SEA |
| 2014419047 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 266 | NO | FJ | FJ | T | W | C | C | 2/13/2014 | 2/13/2014 | I | LA | WALT |
| 2014419166 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 7 | NO | AU | AU | T | W | C | C | 2/13/2014 | 2/13/2014 | I | CH | OMNI |
| 2014419508 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 1,500 | KG | TO | TO | T | W | C | C | 2/14/2014 | 2/14/2014 | I | LA | PACIFIC |
| 2014419533 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 49 | NO | SB | SB | T | W | C | C | 2/14/2014 | 2/14/2014 | I | LA | PACIFIC |
| 2014419579 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 223 | NO | TO | TO | T | W | C | C | 2/14/2014 | 2/14/2014 | I | LA | QUALITY |
| 2014419589 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 50 | NO | AU | AU | T | W | C | C | 2/14/2014 | 2/14/2014 | I | LA | SEA |
| 2014419589 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 50 | NO | AU | AU | T | W | C | C | 2/14/2014 | 2/14/2014 | I | LA | SEA |
| 2014419599 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 216 | NO | ID | ID | T | W | C | C | 2/14/2014 | 2/14/2014 | I | CH | REEF |
| 2014419622 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 476 | NO | ID | ID | T | W | C | C | 2/14/2014 | 2/14/2014 | I | MI | A C I |
| 2014419630 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 130 | NO | VN | VN | T | W | C | C | 2/14/2014 | 2/14/2014 | I | LA | ARSIAN |
| 2014419630 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 177 | NO | ID | ID | T | W | C | C | 2/14/2014 | 2/14/2014 | I | LA | ARSIAN |
| 2014420050 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 73 | NO | ID | ID | T | W | C | C | 2/15/2014 | 2/15/2014 | I | LA | AQUACO |
| 2014420068 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 30 | NO | TO | TO | T | W | C | C | 2/15/2014 | 2/15/2014 | I | LA | PACIFIC |
| 2014420102 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 150 | NO | VN | VN | T | W | C | C | 2/16/2014 | 2/16/2014 | I | LA | UNIVERSA |
| 2014420102 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 150 | NO | VN | VN | T | W | C | C | 2/16/2014 | 2/16/2014 | I | LA | UNIVERSA |
| 2014420102 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 150 | NO | VN | VN | T | W | C | C | 2/16/2014 | 2/16/2014 | I | LA | UNIVERSA |
| 2014420102 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 100 | NO | VN | VN | T | W | C | C | 2/16/2014 | 2/16/2014 | I | LA | UNIVERSA |
| 2014420110 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 145 | NO | ID | ID | T | W | C | C | 2/16/2014 | 2/16/2014 | I | LA | QUALITY |
| 2014420120 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 68 | NO | ID | ID | T | W | C | C | 2/16/2014 | 2/16/2014 | I | LA | IN REEFS |
| 2014420123 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 72 | NO | ID | ID | T | W | C | C | 2/16/2014 | 2/16/2014 | I | LA | IN REEFS |
| 2014420132 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 34 | NO | ID | ID | T | W | C | C | 2/16/2014 | 2/16/2014 | I | LA | ARSIAN |
| 2014420132 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 135 | NO | ID | ID | T | W | C | C | 2/16/2014 | 2/16/2014 | I | LA | ARSIAN |
| 2014420135 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 150 | NO | VN | VN | T | W | C | C | 2/16/2014 | 2/16/2014 | I | LA | HIPOCCAM |
| 2014420139 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 100 | NO | VN | VN | T | W | C | C | 2/16/2014 | 2/16/2014 | I | LA | PACIFIC |
| 2014420139 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 100 | NO | VN | VN | T | W | C | C | 2/16/2014 | 2/16/2014 | I | LA | PACIFIC |
| 2014420139 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 100 | NO | VN | VN | T | W | C | C | 2/16/2014 | 2/16/2014 | I | LA | PACIFIC |
| 2014420139 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 200 | NO | VN | VN | T | W | C | C | 2/16/2014 | 2/16/2014 | I | LA | PACIFIC |
| 2014420140 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 49 | NO | ID | ID | T | W | C | C | 2/16/2014 | 2/16/2014 | I | LA | PACIFIC |
| 2014420472 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 262 | NO | ID | ID | T | W | C | C | 2/18/2014 | 2/18/2014 | I | LA | P & M |
| 2014420483 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 262 | NO | ID | ID | T | W | C | C | 2/18/2014 | 2/18/2014 | I | LA | SEA |
| 2014420539 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 229 | NO | FJ | FJ | T | W | C | C | 2/18/2014 | 2/18/2014 | I | LA | WALT |
| 2014420549 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 80 | NO | FJ | FJ | T | W | C | C | 2/18/2014 | 2/18/2014 | I | LA | QUALITY |
| 2014420584 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 150 | NO | ID | ID | T | W | C | C | 2/18/2014 | 2/18/2014 | I | DE | TRELOT |
| 2014420680 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 136 | NO | SB | SB | T | W | C | C | 2/18/2014 | 2/18/2014 | I | LA | PACIFIC |
| 2014420810 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 4 | NO | AU | AU | T | W | C | C | 2/18/2014 | 2/18/2014 | I | NY | MANHATT |
| 2014421458 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 400 | NO | VN | VN | T | W | C | C | 2/19/2014 | 2/19/2014 | I | LA | AQUA |
| 2014421458 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 400 | NO | VN | VN | T | W | C | C | 2/19/2014 | 2/19/2014 | I | LA | AQUA |
| 2014421586 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 100 | NO | ID | ID | T | W | C | C | 2/19/2014 | 2/19/2014 | I | CH | A & M |
| 2014421586 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 100 | NO | ID | ID | T | W | C | C | 2/19/2014 | 2/19/2014 | I | CH | A & M |
| 2014421607 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 246 | NO | ID | ID | T | W | C | C | 2/19/2014 | 2/19/2014 | I | MI | ALL SEAS |
| 2014421633 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 270 | NO | ID | ID | T | W | C | C | 2/19/2014 | 2/13/2014 | I | SF | SALT |
| 2014421633 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 44 | NO | ID | ID | T | W | C | C | 2/19/2014 | 2/13/2014 | I | SF | SALT |
| 2014421740 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 14,638 | KG | TO | TO | T | W | C | C | 2/19/2014 | 2/19/2014 | I | LA | SEA |
| 2014421753 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 101 | NO | ID | ID | T | W | C | C | 2/19/2014 | 2/17/2014 | I | SF | QUA |
| 2014421968 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 179 | NO | ID | ID | T | W | C | C | 2/19/2014 | 2/20/2014 | I | AT | CAROLINA |
| 2014422138 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 227 | NO | ID | ID | T | W | C | C | 2/20/2014 | 2/20/2014 | I | LA | PACIFIC |
| 2014422151 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 311 | NO | ID | ID | T | W | C | C | 2/20/2014 | 2/8/2014 | I | NY | EMARK |
| 2014422151 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 113 | NO | ID | ID | T | W | C | C | 2/20/2014 | 2/8/2014 | I | NY | EMARK |
| 2014422317 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 212 | NO | FJ | FJ | T | W | C | C | 2/20/2014 | 2/20/2014 | I | LA | WALT |
| 2014422758 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 253 | NO | TO | TO | T | W | C | C | 2/21/2014 | 2/21/2014 | I | LA | QUALITY |
| 2014422783 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 19 | NO | ID | ID | T | W | C | C | 2/21/2014 | 2/21/2014 | I | LA | GOLDEN |
| 2014422818 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 19 | NO | AU | AU | T | W | C | C | 2/21/2014 | 2/21/2014 | I | LA | SEA |
| 2014422860 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 138 | NO | ID | ID | T | W | C | C | 2/21/2014 | 2/21/2014 | I | LA | ARSIAN |
| 2014422860 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 179 | NO | ID | ID | T | W | C | C | 2/21/2014 | 2/21/2014 | I | LA | ARSIAN |
| 2014423371 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 351 | NO | ID | ID | T | W | C | C | 2/22/2014 | 2/22/2014 | I | AT | SUN PET |
| 2014423374 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 500 | NO | ID | ID | T | W | C | C | 2/22/2014 | 2/22/2014 | I | LA | ARSIAN |
| 2014423374 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 127 | NO | ID | ID | T | W | C | C | 2/22/2014 | 2/22/2014 | I | LA | ARSIAN |
| 2014423376 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 150 | NO | ID | ID | T | W | C | C | 2/22/2014 | 2/22/2014 | I | LA | ARSIAN |
| 2014423376 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 150 | NO | ID | ID | T | W | C | C | 2/22/2014 | 2/22/2014 | I | LA | ARSIAN |
| 2014423376 | SC00 | SCLERACTINIA | STONY | | | | | | | | | | | | | | | |

| | | | | | | | | | | | | | | | | | | |
|------------|--------|--------------|-------|-------|-----|-------|----|----|----|---|---|---|---|-----------|-----------|---|----|----------|
| 2014426173 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 326 | KG | FJ | FJ | T | W | C | C | 2/27/2014 | 2/27/2014 | I | LA | WALT |
| 2014426237 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 100 | NO | ID | ID | T | W | C | C | 2/27/2014 | 2/27/2014 | I | LA | REEF |
| 2014426553 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 159 | NO | ID | ID | T | W | C | C | 2/28/2014 | 2/28/2014 | I | LA | ARSIAN |
| 2014426565 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 25 | NO | AU | AU | T | W | C | C | 2/28/2014 | 2/28/2014 | I | LA | THE |
| 2014426581 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 283 | NO | TO | TO | T | W | C | C | 2/28/2014 | 2/28/2014 | I | LA | QUALITY |
| 2014426603 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 52 | NO | ID | ID | T | W | C | C | 2/28/2014 | 2/28/2014 | I | LA | GOLDEN |
| 2014426980 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 93 | NO | ID | ID | T | W | C | C | 3/1/2014 | 3/1/2014 | I | LA | AQUACO |
| 2014426982 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 200 | NO | ID | ID | T | W | C | C | 3/1/2014 | 3/1/2014 | I | LA | ARSIAN |
| 2014426982 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 354 | NO | ID | ID | T | W | C | C | 3/1/2014 | 3/1/2014 | I | LA | ARSIAN |
| 2014426983 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 150 | NO | ID | ID | T | W | C | C | 3/1/2014 | 3/1/2014 | I | LA | ARSIAN |
| 2014426983 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 150 | NO | ID | ID | T | W | C | C | 3/1/2014 | 3/1/2014 | I | LA | ARSIAN |
| 2014426983 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 140 | NO | ID | ID | T | W | C | C | 3/1/2014 | 3/1/2014 | I | LA | ARSIAN |
| 2014427081 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 150 | NO | VN | VN | T | W | C | C | 3/2/2014 | 3/2/2014 | I | LA | UNIVERSA |
| 2014427081 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 100 | NO | VN | VN | T | W | C | C | 3/2/2014 | 3/2/2014 | I | LA | UNIVERSA |
| 2014427081 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 100 | NO | VN | VN | T | W | C | C | 3/2/2014 | 3/2/2014 | I | LA | UNIVERSA |
| 2014427081 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 100 | NO | VN | VN | T | W | C | C | 3/2/2014 | 3/2/2014 | I | LA | UNIVERSA |
| 2014427083 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 96 | NO | ID | ID | T | W | C | C | 3/2/2014 | 3/2/2014 | I | LA | HIPOCCAM |
| 2014427083 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 94 | NO | ID | ID | T | W | C | C | 3/2/2014 | 3/2/2014 | I | LA | HIPOCCAM |
| 2014427086 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 75 | NO | ID | ID | T | W | C | C | 3/2/2014 | 3/2/2014 | I | LA | IN REEFS |
| 2014427098 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 93 | NO | ID | ID | T | W | C | C | 3/2/2014 | 3/2/2014 | I | LA | QUALITY |
| 2014427104 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 83 | NO | ID | ID | T | W | C | C | 3/2/2014 | 3/2/2014 | I | LA | IN REEFS |
| 2014427107 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 259 | NO | ID | ID | T | W | C | C | 3/2/2014 | 3/2/2014 | I | LA | FISH |
| 2014427112 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 150 | NO | VN | VN | T | W | C | C | 3/2/2014 | 3/2/2014 | I | LA | RENAISSA |
| 2014427112 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 150 | NO | VN | VN | T | W | C | C | 3/2/2014 | 3/2/2014 | I | LA | RENAISSA |
| 2014427112 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 300 | NO | VN | VN | T | W | C | C | 3/2/2014 | 3/2/2014 | I | LA | RENAISSA |
| 2014427112 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 150 | NO | VN | VN | T | W | C | C | 3/2/2014 | 3/2/2014 | I | LA | RENAISSA |
| 2014427112 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 200 | NO | VN | VN | T | W | C | C | 3/2/2014 | 3/2/2014 | I | LA | RENAISSA |
| 2014427117 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 123 | NO | VN | VN | T | W | C | C | 3/2/2014 | 3/2/2014 | I | LA | PACIFIC |
| 2014427117 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 100 | NO | VN | VN | T | W | C | C | 3/2/2014 | 3/2/2014 | I | LA | PACIFIC |
| 2014427117 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 10 | NO | VN | VN | T | W | C | C | 3/2/2014 | 3/2/2014 | I | LA | PACIFIC |
| 2014427374 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 437 | NO | ID | ID | T | W | C | C | 3/3/2014 | 2/27/2014 | I | SF | SALT |
| 2014427483 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 42 | NO | AU | AU | T | W | C | C | 3/3/2014 | 3/3/2014 | I | LA | SUN PET |
| 2014427513 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 100 | NO | ID | ID | T | W | C | C | 3/3/2014 | 3/3/2014 | I | LA | SUN PET |
| 2014427644 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 4 | NO | AU | AU | T | W | C | C | 3/3/2014 | 3/3/2014 | I | LA | REEF |
| 2014428042 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 331 | NO | ID | ID | T | W | C | C | 3/4/2014 | 3/4/2014 | I | LA | SEA |
| 2014428050 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 285 | NO | ID | ID | T | W | C | C | 3/4/2014 | 3/4/2014 | I | CH | HOLIDAY |
| 2014428057 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 202 | NO | ID | ID | T | W | C | C | 3/4/2014 | 3/4/2014 | I | LA | P & M |
| 2014428169 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 222 | NO | FJ | FJ | T | W | C | C | 3/4/2014 | 3/4/2014 | I | LA | WALT |
| 2014428169 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 505 | KG | FJ | FJ | T | W | C | C | 3/4/2014 | 3/4/2014 | I | LA | WALT |
| 2014428238 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 228 | NO | ID | ID | T | W | C | C | 3/4/2014 | 2/23/2014 | I | NY | EMARK |
| 2014428316 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 163 | NO | SB | SB | T | W | C | C | 3/4/2014 | 3/4/2014 | I | LA | PACIFIC |
| 2014428372 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 148 | NO | TO | TO | T | W | C | C | 3/4/2014 | 3/4/2014 | I | LA | PACIFIC |
| 2014428696 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 110 | NO | ID | ID | T | W | C | C | 3/5/2014 | 3/5/2014 | I | MI | EXOTIC |
| 2014428751 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 13 | NO | AU | AU | T | W | C | C | 3/5/2014 | 3/5/2014 | I | LA | SEA |
| 2014428755 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 39 | NO | AU | AU | T | W | C | C | 3/5/2014 | 3/5/2014 | I | LA | EXOTIC |
| 2014428759 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 15 | NO | AU | AU | T | W | C | C | 3/5/2014 | 3/5/2014 | I | LA | THE |
| 2014428767 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 4 | NO | AU | AU | T | W | C | C | 3/5/2014 | 3/5/2014 | I | LA | SUN PET |
| 2014428836 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 400 | NO | VN | VN | T | W | C | C | 3/5/2014 | 3/5/2014 | I | LA | AQUA |
| 2014428842 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 10 | NO | ID | ID | T | W | C | C | 3/5/2014 | 2/20/2014 | I | NY | AQUATIC |
| 2014428946 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 60 | NO | AU | AU | T | W | C | C | 3/5/2014 | 3/5/2014 | I | CH | OMNI |
| 2014428949 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 25 | NO | AU | AU | T | W | C | C | 3/5/2014 | 3/5/2014 | I | CH | OMNI |
| 2014429236 | SC00 | SCLERACTINIA | STONY | CORAL | CPR | 233 | NO | ID | ID | T | W | C | C | 2/19/2014 | 2/13/2014 | I | HA | JACK AND |
| 2014429236 | SC00 | SCLERACTINIA | STONY | CORAL | CPR | 491 | NO | ID | ID | T | W | C | C | 2/19/2014 | 2/13/2014 | I | HA | JACK AND |
| 2014429236 | SC00 | SCLERACTINIA | STONY | CORAL | CPR | 700 | NO | ID | ID | T | W | C | C | 2/19/2014 | 2/13/2014 | I | HA | JACK AND |
| 2014429236 | SC00 | SCLERACTINIA | STONY | CORAL | CPR | 700 | NO | ID | ID | T | W | C | C | 2/19/2014 | 2/13/2014 | I | HA | JACK AND |
| 2014429236 | SC00 | SCLERACTINIA | STONY | CORAL | CPR | 400 | NO | ID | ID | T | W | C | C | 2/19/2014 | 2/13/2014 | I | HA | JACK AND |
| 2014429236 | SC00 | SCLERACTINIA | STONY | CORAL | CPR | 200 | NO | ID | ID | T | W | C | C | 2/19/2014 | 2/13/2014 | I | HA | JACK AND |
| 2014429236 | SC00 | SCLERACTINIA | STONY | CORAL | CPR | 1,000 | NO | ID | ID | T | W | C | C | 2/19/2014 | 2/13/2014 | I | HA | JACK AND |
| 2014429504 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 264 | NO | ID | ID | T | W | C | C | 3/6/2014 | 3/6/2014 | I | LA | UNDERWA |
| 2014429528 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 88 | NO | FJ | FJ | T | W | C | C | 3/6/2014 | 3/6/2014 | I | LA | QUALITY |
| 2014429698 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 137 | NO | AU | AU | T | W | C | C | 3/6/2014 | 3/6/2014 | I | LA | WALT |
| 2014429761 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 80 | NO | AU | AU | T | W | C | C | 3/6/2014 | 3/6/2014 | I | CH | EYE |
| 2014429785 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 40 | NO | AU | AU | T | W | C | C | 3/6/2014 | 3/6/2014 | I | LA | RENAISSA |
| 2014430308 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 272 | NO | TO | TO | T | W | C | C | 3/7/2014 | 3/7/2014 | I | LA | QUALITY |
| 2014430344 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 175 | NO | ID | ID | T | W | C | C | 3/7/2014 | 3/7/2014 | I | CH | REEF |
| 2014430362 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 52 | NO | AU | AU | T | W | C | C | 3/7/2014 | 3/7/2014 | I | LA | MANHATT |
| 2014430639 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 125 | NO | ID | ID | T | W | C | C | 3/7/2014 | 3/7/2014 | I | LA | ARSIAN |
| 2014430639 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 157 | NO | ID | ID | T | W | C | C | 3/7/2014 | 3/7/2014 | I | LA | ARSIAN |
| 2014430803 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 349 | NO | ID | ID | T | W | C | C | 3/8/2014 | 3/8/2014 | I | AT | SUN PET |
| 2014430814 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 100 | NO | ID | ID | T | W | C | C | 3/8/2014 | 3/8/2014 | I | LA | ARSIAN |
| 2014430814 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 333 | NO | ID | ID | T | W | C | C | 3/8/2014 | 3/8/2014 | I | LA | ARSIAN |
| 2014430814 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 95 | NO | ID | ID | T | W | C | C | 3/8/2014 | 3/8/2014 | I | LA | ARSIAN |
| 2014430853 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 100 | NO | VN | VN | T | W | C | C | 3/9/2014 | 3/9/2014 | I | LA | UNIVERSA |
| 2014430853 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 100 | NO | VN | VN | T | W | C | C | 3/9/2014 | 3/9/2014 | I | LA | UNIVERSA |
| 2014430853 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 100 | NO | VN | VN | T | W | C | C | 3/9/2014 | 3/9/2014 | I | LA | UNIVERSA |
| 2014430853 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 100 | NO | VN | VN | T | W | C | C | 3/9/2014 | 3/9/2014 | I | LA | UNIVERSA |
| 2014430853 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 100 | NO | VN | VN | T | W | C | C | 3/9/2014 | 3/9/2014 | I | LA | UNIVERSA |
| 2014430868 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 119 | NO | ID | ID | T | W | C | C | 3/9/2014 | 3/9/2014 | I | LA | PACIFIC |
| 2014430870 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 93 | NO | ID | ID | T | W | C | C | 3/9/2014 | 3/9/2014 | I | LA | AQUACO |
| 2014430886 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 56 | NO | ID | ID | T | W | C | C | 3/9/2014 | 3/9/2014 | I | LA | QUALITY |
| 2014430886 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 26 | NO | ID | ID | T | W | C | C | 3/9/2014 | 3/9/2014 | I | LA | QUALITY |
| 2014430894 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 204 | NO | ID | ID | T | W | C | C | 3/9/2014 | 3/9/2014 | I | LA | HIPOCCAM |
| 2014430894 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 40 | NO | ID | ID | T | W | C | C | 3/9/2014 | 3/9/2014 | I | LA | HIPOCCAM |
| 2014430897 | SC00</ | | | | | | | | | | | | | | | | | |

| | | | | | | | | | | | | | | | | | | |
|------------|------|--------------|-------|-------|-----|--------|----|----|----|---|---|---|---|-----------|-----------|---|----|------------|
| 2014434611 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 147 | NO | ID | ID | T | W | C | C | 3/16/2014 | 3/16/2014 | I | LA | REEF |
| 2014434615 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 193 | NO | ID | ID | T | W | C | C | 3/16/2014 | 3/16/2014 | I | LA | HIPPOCAM |
| 2014434617 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 46 | NO | ID | ID | T | W | C | C | 3/16/2014 | 3/16/2014 | I | LA | AQUACO |
| 2014434641 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 100 | NO | VN | VN | T | W | C | C | 3/16/2014 | 3/16/2014 | I | LA | PACIFIC |
| 2014434644 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 100 | NO | VN | VN | T | W | C | C | 3/16/2014 | 3/16/2014 | I | LA | PACIFIC |
| 2014434644 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 150 | NO | VN | VN | T | W | C | C | 3/16/2014 | 3/16/2014 | I | LA | PACIFIC |
| 2014434644 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 150 | NO | VN | VN | T | W | C | C | 3/16/2014 | 3/16/2014 | I | LA | PACIFIC |
| 2014434644 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 150 | NO | VN | VN | T | W | C | C | 3/16/2014 | 3/16/2014 | I | LA | PACIFIC |
| 2014434644 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 100 | NO | VN | VN | T | W | C | C | 3/16/2014 | 3/16/2014 | I | LA | PACIFIC |
| 2014434643 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 62 | NO | ID | ID | T | W | C | C | 3/16/2014 | 3/16/2014 | I | LA | IN REEFS |
| 2014434643 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 100 | NO | ID | ID | T | W | C | C | 3/16/2014 | 3/16/2014 | I | LA | IN REEFS |
| 2014434643 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 118 | NO | ID | ID | T | W | C | C | 3/17/2014 | 3/17/2014 | I | LA | QUALITY |
| 2014435010 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 141 | NO | ID | ID | T | W | C | C | 3/17/2014 | 3/13/2014 | I | NY | COAST TO |
| 2014435175 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 130 | NO | TO | TO | T | W | C | C | 3/17/2014 | 3/17/2014 | I | LA | AQUACO |
| 2014435180 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 3 | LB | PH | PH | P | W | R | S | 3/16/2014 | 3/16/2014 | I | DE | Exempt/one |
| 2014435563 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 244 | NO | ID | ID | T | W | C | C | 3/18/2014 | 3/18/2014 | I | LA | SEA |
| 2014435687 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 226 | NO | FJ | FJ | T | W | C | C | 3/18/2014 | 3/18/2014 | I | LA | WALT |
| 2014435687 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 111 | KG | FJ | FJ | T | W | C | C | 3/18/2014 | 3/18/2014 | I | LA | WALT |
| 2014435944 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 226 | NO | SB | SB | T | W | C | C | 3/18/2014 | 3/18/2014 | I | LA | PACIFIC |
| 2014435944 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 62 | KG | SB | SB | T | W | C | C | 3/18/2014 | 3/18/2014 | I | LA | PACIFIC |
| 2014435950 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 76 | NO | FJ | FJ | T | W | C | C | 3/18/2014 | 3/18/2014 | I | LA | QUALITY |
| 2014436054 | SC00 | SCLERACTINIA | STONY | CORAL | CPR | 1 | NO | FM | FM | P | W | R | S | 3/18/2014 | 3/5/2014 | I | HA | Exempt/one |
| 2014436237 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 182 | NO | ID | ID | T | W | C | C | 3/19/2014 | 3/19/2014 | I | CH | HOLIDAY |
| 2014436677 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 93 | NO | ID | ID | T | W | C | C | 3/19/2014 | 3/19/2014 | I | LA | ARSIAN |
| 2014436677 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 115 | NO | ID | ID | T | W | C | C | 3/19/2014 | 3/19/2014 | I | LA | ARSIAN |
| 2014436810 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 75 | NO | AU | AU | T | W | C | C | 3/20/2014 | 3/20/2014 | I | NY | EMARK |
| 2014436847 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 249 | NO | ID | ID | T | W | C | C | 3/20/2014 | 3/13/2014 | I | SF | SALT |
| 2014436847 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 108 | NO | ID | ID | T | W | C | C | 3/20/2014 | 3/13/2014 | I | SF | SALT |
| 2014436847 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 30 | NO | ID | ID | T | W | C | C | 3/20/2014 | 3/13/2014 | I | SF | SALT |
| 2014436945 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 49 | NO | ID | ID | T | W | C | C | 3/20/2014 | 3/20/2014 | I | CH | OMNI |
| 2014436973 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 301 | NO | ID | ID | T | W | C | C | 3/20/2014 | 3/20/2014 | I | LA | UNDERWA |
| 2014437003 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 30 | NO | AU | AU | T | W | C | C | 3/20/2014 | 3/20/2014 | I | LA | SEA |
| 2014437031 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 75 | NO | AU | AU | T | W | C | C | 3/21/2014 | 3/21/2014 | I | MI | A C I |
| 2014437243 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 159 | NO | FJ | FJ | T | W | C | C | 3/20/2014 | 3/20/2014 | I | LA | WALT |
| 2014437536 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 3 | NO | PH | PH | P | W | R | A | 3/20/2014 | 3/20/2014 | I | DE | Exempt/one |
| 2014437739 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 280 | NO | TO | TO | T | W | C | C | 3/21/2014 | 3/21/2014 | I | LA | QUALITY |
| 2014437747 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 40 | NO | ID | ID | T | W | C | C | 3/21/2014 | 3/21/2014 | I | LA | GOLDEN |
| 2014437786 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 77 | NO | ID | ID | T | W | C | C | 3/21/2014 | 3/21/2014 | I | LA | AQUACO |
| 2014437794 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 87 | NO | ID | ID | T | W | C | C | 3/21/2014 | 3/21/2014 | I | LA | REEF |
| 2014438042 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 7 | NO | AU | AU | T | W | C | C | 3/21/2014 | 3/21/2014 | I | CH | EYE |
| 2014438071 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 17 | NO | AU | AU | T | W | C | C | 3/21/2014 | 3/21/2014 | I | CH | OMNI |
| 2014438203 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 69 | NO | ID | ID | T | W | C | C | 3/22/2014 | 3/22/2014 | I | AT | SUN PET |
| 2014438203 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 79 | NO | ID | ID | T | W | C | C | 3/22/2014 | 3/22/2014 | I | AT | SUN PET |
| 2014438203 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 118 | NO | ID | ID | T | W | C | C | 3/22/2014 | 3/22/2014 | I | AT | SUN PET |
| 2014438224 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 160 | NO | ID | ID | T | W | C | C | 3/22/2014 | 3/22/2014 | I | LA | ARSIAN |
| 2014438224 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 111 | NO | ID | ID | T | W | C | C | 3/22/2014 | 3/22/2014 | I | LA | ARSIAN |
| 2014438238 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 118 | NO | ID | ID | T | W | C | C | 3/22/2014 | 3/22/2014 | I | LA | PACIFIC |
| 2014438278 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 100 | NO | VN | VN | T | W | C | C | 3/23/2014 | 3/23/2014 | I | LA | UNIVERSA |
| 2014438278 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 100 | NO | VN | VN | T | W | C | C | 3/23/2014 | 3/23/2014 | I | LA | UNIVERSA |
| 2014438278 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 100 | NO | VN | VN | T | W | C | C | 3/23/2014 | 3/23/2014 | I | LA | UNIVERSA |
| 2014438278 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 150 | NO | VN | VN | T | W | C | C | 3/23/2014 | 3/23/2014 | I | LA | UNIVERSA |
| 2014438278 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 150 | NO | VN | VN | T | W | C | C | 3/23/2014 | 3/23/2014 | I | LA | UNIVERSA |
| 2014438278 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 150 | NO | VN | VN | T | W | C | C | 3/23/2014 | 3/23/2014 | I | LA | UNIVERSA |
| 2014438282 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 199 | NO | ID | ID | T | W | C | C | 3/23/2014 | 3/23/2014 | I | LA | HIPPOCAM |
| 2014438292 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 111 | NO | ID | ID | T | W | C | C | 3/23/2014 | 3/23/2014 | I | LA | QUALITY |
| 2014438294 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 66 | NO | ID | ID | T | W | C | C | 3/23/2014 | 3/23/2014 | I | LA | PACIFIC |
| 2014438294 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 150 | NO | ID | ID | T | W | C | C | 3/23/2014 | 3/23/2014 | I | LA | PACIFIC |
| 2014438327 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 161 | NO | FJ | FJ | T | W | C | C | 3/23/2014 | 3/23/2014 | I | LA | MERIT |
| 2014439006 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 176 | NO | ID | ID | T | W | C | C | 3/24/2014 | 3/21/2014 | I | SF | AQUA |
| 2014439315 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 253 | NO | ID | ID | T | W | C | C | 3/25/2014 | 3/25/2014 | I | LA | SEA |
| 2014439442 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 253 | NO | ID | ID | T | W | C | C | 3/25/2014 | 3/25/2014 | I | LA | WALT |
| 2014439634 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 120 | NO | SB | SB | T | W | C | C | 3/25/2014 | 3/25/2014 | I | LA | PACIFIC |
| 2014439634 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 65 | KG | SB | SB | T | W | C | C | 3/25/2014 | 3/25/2014 | I | LA | PACIFIC |
| 2014439636 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 87 | NO | FJ | FJ | T | W | C | C | 3/25/2014 | 3/25/2014 | I | LA | QUALITY |
| 2014439770 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 7 | NO | MH | MH | P | W | R | S | 3/25/2014 | 3/25/2014 | I | HA | Exempt/one |
| 2014440070 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 15 | NO | AU | AU | T | W | C | C | 3/26/2014 | 3/26/2014 | I | LA | SEA |
| 2014440092 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 351 | NO | ID | ID | T | W | C | C | 3/26/2014 | 3/26/2014 | I | CH | HOLIDAY |
| 2014440151 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 150 | NO | ID | ID | T | W | C | C | 3/26/2014 | 3/26/2014 | I | MI | EXOTIC |
| 2014440233 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 263 | NO | ID | ID | T | W | C | C | 3/26/2014 | 3/26/2014 | I | MI | Deep Blue |
| 2014440347 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 136 | NO | ID | ID | T | W | C | C | 3/26/2014 | 3/26/2014 | I | LA | ARSIAN |
| 2014440369 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 10 | NO | AU | AU | T | W | C | C | 3/26/2014 | 3/26/2014 | I | LA | CORTEZ |
| 2014440371 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 11,040 | KG | FJ | FJ | T | W | C | C | 3/26/2014 | 3/26/2014 | I | LA | WALT |
| 2014440384 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 200 | NO | VN | VN | T | W | C | C | 3/26/2014 | 3/26/2014 | I | LA | AQUA |
| 2014440384 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 200 | NO | VN | VN | T | W | C | C | 3/26/2014 | 3/26/2014 | I | LA | AQUA |
| 2014440384 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 200 | NO | VN | VN | T | W | C | C | 3/26/2014 | 3/26/2014 | I | LA | AQUA |
| 2014440384 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 200 | NO | VN | VN | T | W | C | C | 3/26/2014 | 3/26/2014 | I | LA | AQUA |
| 2014440644 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 100 | NO | ID | ID | T | W | C | C | 3/20/2014 | 3/10/2014 | I | MI | ALL SEAS |
| 2014440644 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 101 | NO | ID | ID | T | W | C | C | 3/20/2014 | 3/10/2014 | I | MI | ALL SEAS |
| 2014440802 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 600 | NO | ID | ID | T | W | C | C | 3/27/2014 | 3/27/2014 | I | LA | SEA |
| 2014440802 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 75 | NO | ID | ID | T | W | C | C | 3/27/2014 | 3/27/2014 | I | LA | SEA |
| 2014440803 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 150 | NO | ID | ID | T | W | C | C | 3/27/2014 | 3/27/2014 | I | CH | A & M |
| 2014440803 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 150 | NO | ID | ID | T | W | C | C | 3/27/2014 | 3/27/2014 | I | CH | A & M |
| 2014440803 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 150 | | | | | | | | | | | | |

| | | | | | | | | | | | | | | | | | | |
|------------|------|--------------|-------|-------|-----|--------|----|----|----|---|---|---|---|-----------|-----------|---|----|------------|
| 2014447007 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 6 | NO | MH | MH | P | W | R | S | 4/7/2014 | 3/21/2014 | I | HA | Exemptions |
| 2014447339 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 2 | NO | PH | PH | P | W | R | A | 3/25/2014 | 3/25/2014 | I | DE | Exemptions |
| 2014448132 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 20 | NO | ID | HK | T | W | C | C | 4/9/2014 | 3/28/2014 | I | MI | A C I |
| 2014450988 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 600 | NO | VD | VN | T | W | C | C | 4/15/2014 | 3/19/2014 | I | NY | Superior |
| 2014473987 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 10 | NO | ID | ID | T | W | C | C | 3/6/2014 | 2/26/2014 | I | NY | AquaTech |
| 2014473987 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 450 | NO | ID | ID | T | W | C | C | 3/6/2014 | 2/26/2014 | I | NY | AquaTech |
| 2014480104 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 2 | NO | AU | AU | P | W | R | S | 3/5/2014 | 3/5/2014 | I | SF | Exemptions |
| 2014480791 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 26 | NO | KY | KY | P | W | R | S | 2/28/2014 | 2/28/2014 | I | MI | Exemptions |
| 2014482371 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 5 | NO | ID | TW | T | C | C | C | 6/13/2014 | 2/13/2014 | I | AT | JOE |
| 2014481677 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 24 | NO | PH | PH | P | W | R | S | 4/1/2014 | 3/28/2014 | I | SF | Exemptions |
| 2015596139 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 509 | NO | ID | ID | T | W | C | C | 1/8/2015 | 1/8/2014 | I | LA | GOLDEN |
| 2015596925 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 91 | NO | ID | ID | T | W | C | C | 1/9/2015 | 1/9/2014 | I | LA | AQUACO |
| 2015600472 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 200 | NO | ID | ID | T | W | C | C | 1/15/2015 | 1/14/2014 | I | CH | HOLIDAY |
| 2015602380 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 327 | NO | ID | ID | T | W | C | C | 1/20/2015 | 1/10/2014 | I | NY | EMARK |
| 2015639194 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 400 | NO | ID | ID | T | W | C | C | 1/17/2014 | 1/16/2014 | I | NY | AquaTech |
| 2015647979 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 78 | NO | ID | ID | T | W | C | C | 4/16/2015 | 1/31/2014 | I | NY | PRIME |
| 2014442993 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 248 | NO | ID | ID | T | W | C | C | 4/1/2014 | 4/1/2014 | I | LA | UNDERWA |
| 2014443499 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 209 | NO | FJ | FJ | T | W | C | C | 4/1/2014 | 4/1/2014 | I | LA | WALT |
| 2014443499 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 281 | NO | FJ | FJ | T | W | C | C | 4/1/2014 | 4/1/2014 | I | LA | WALT |
| 2014443501 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 85 | NO | FJ | FJ | T | W | C | C | 4/1/2014 | 4/1/2014 | I | LA | QUALITY |
| 2014443595 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 216 | NO | SB | SB | T | W | C | C | 4/1/2014 | 4/1/2014 | I | LA | PACIFIC |
| 2014444059 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 36 | NO | AU | AU | T | W | C | C | 4/2/2014 | 4/2/2014 | I | LA | RENAISSA |
| 2014444085 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 6 | NO | AU | AU | T | W | C | C | 4/2/2014 | 4/2/2014 | I | LA | REEF LIFE |
| 2014444835 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 196 | NO | ID | ID | T | W | C | C | 4/3/2014 | 4/3/2014 | I | LA | SEA |
| 2014444835 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 237 | NO | AU | TO | T | W | C | C | 4/3/2014 | 4/3/2014 | I | LA | QUALITY |
| 2014444847 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 70 | NO | ID | ID | T | W | C | C | 4/3/2014 | 4/3/2014 | I | LA | PT |
| 2014445153 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 400 | NO | VN | VN | T | W | C | C | 4/3/2014 | 4/3/2014 | I | LA | AQUA |
| 2014445153 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 400 | NO | VN | VN | T | W | C | C | 4/3/2014 | 4/3/2014 | I | LA | AQUA |
| 2014445153 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 197 | NO | VN | VN | T | W | C | C | 4/3/2014 | 4/3/2014 | I | LA | AQUA |
| 2014445761 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 174 | NO | FJ | FJ | T | W | C | C | 4/4/2014 | 4/4/2014 | I | LA | WALT |
| 2014446092 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 245 | NO | ID | ID | T | W | C | C | 4/5/2014 | 4/5/2014 | I | LA | ARSIAN |
| 2014446092 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 365 | NO | ID | ID | T | W | C | C | 4/5/2014 | 4/5/2014 | I | LA | ARSIAN |
| 2014446140 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 150 | NO | VN | VN | T | W | C | C | 4/6/2014 | 4/6/2014 | I | LA | UNIVERSA |
| 2014446140 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 150 | NO | VN | VN | T | W | C | C | 4/6/2014 | 4/6/2014 | I | LA | UNIVERSA |
| 2014446140 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 145 | NO | VN | VN | T | W | C | C | 4/6/2014 | 4/6/2014 | I | LA | UNIVERSA |
| 2014446434 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 301 | NO | ID | ID | T | W | C | C | 4/7/2014 | 4/5/2014 | I | NY | EMARK |
| 2014446679 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 363 | NO | ID | ID | T | W | C | C | 4/7/2014 | 4/7/2014 | I | CH | EYE |
| 2014446689 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 272 | NO | ID | ID | T | W | C | C | 4/7/2014 | 4/7/2014 | I | LA | UNDERWA |
| 2014446698 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 58 | NO | AU | AU | T | W | C | C | 4/7/2014 | 4/7/2014 | I | MI | SEA |
| 2014446768 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 11,050 | KG | FJ | FJ | T | W | C | C | 4/7/2014 | 4/9/2014 | I | LA | WALT |
| 2014446951 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 11,000 | KG | FJ | FJ | T | W | C | C | 4/7/2014 | 4/9/2014 | I | LA | QUALITY |
| 2014447234 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 30 | NO | AU | AU | T | W | C | C | 4/8/2014 | 4/8/2014 | I | LA | THE |
| 2014447273 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 12 | NO | AU | AU | T | W | C | C | 4/8/2014 | 4/8/2014 | I | LA | CAROLINA |
| 2014447300 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 422 | NO | ID | ID | T | W | C | C | 4/8/2014 | 4/8/2014 | I | LA | SEA |
| 2014447309 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 422 | NO | ID | ID | T | W | C | C | 4/8/2014 | 4/8/2014 | I | CH | OMNI |
| 2014447310 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 12,200 | KG | FJ | FJ | T | W | C | C | 4/8/2014 | 4/8/2014 | I | LA | SEA |
| 2014447344 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 113 | NO | FJ | FJ | T | W | C | C | 4/8/2014 | 4/8/2014 | I | LA | QUALITY |
| 2014447401 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 274 | NO | FJ | FJ | T | W | C | C | 4/8/2014 | 4/8/2014 | I | LA | WALT |
| 2014447845 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 500 | NO | ID | ID | T | W | C | C | 4/9/2014 | 4/9/2014 | I | MI | A C I |
| 2014447876 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 358 | NO | ID | ID | T | W | C | C | 4/9/2014 | 4/9/2014 | I | MI | EXOTIC |
| 2014447980 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 36 | NO | AU | AU | T | W | C | C | 4/9/2014 | 4/9/2014 | I | LA | OMNI |
| 2014448162 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 112 | NO | TO | TO | T | W | C | C | 4/9/2014 | 4/9/2014 | I | LA | PACIFIC |
| 2014448425 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 25 | NO | AU | AU | T | W | C | C | 4/10/2014 | 4/10/2014 | I | LA | Deep Blue |
| 2014448431 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 25 | NO | AU | AU | T | W | C | C | 4/10/2014 | 4/10/2014 | I | LA | THE |
| 2014448580 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 424 | NO | ID | ID | T | W | C | C | 4/10/2014 | 4/8/2014 | I | NY | AquaTech |
| 2014448729 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 234 | NO | ID | ID | T | W | R | S | 4/8/2014 | 4/8/2014 | I | DF | AQUATIC |
| 2014448822 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 310 | NO | TO | TO | T | W | C | C | 4/10/2014 | 4/10/2014 | I | LA | QUALITY |
| 2014449002 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 426 | NO | ID | ID | T | W | C | C | 4/11/2014 | 4/11/2014 | I | MI | A C I |
| 2014449142 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 129 | NO | FJ | FJ | T | W | C | C | 4/11/2014 | 4/11/2014 | I | LA | WALT |
| 2014449159 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 200 | NO | VD | VD | T | W | C | C | 4/11/2014 | 4/11/2014 | I | CH | REEF |
| 2014449173 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 171 | NO | SB | SB | T | W | C | C | 4/11/2014 | 4/11/2014 | I | LA | PACIFIC |
| 2014449269 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 103 | NO | ID | ID | T | W | C | C | 4/11/2014 | 4/9/2014 | I | SE | THE |
| 2014449269 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 42 | NO | ID | ID | T | W | C | C | 4/11/2014 | 4/9/2014 | I | SE | THE |
| 2014449372 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 467 | NO | ID | ID | T | W | C | C | 4/11/2014 | 4/11/2014 | I | MI | TROPICAL |
| 2014449460 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 21 | NO | AU | AU | T | W | C | C | 4/12/2014 | 4/12/2014 | I | LA | SEA |
| 2014449464 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 365 | NO | ID | ID | T | W | R | S | 4/12/2014 | 4/12/2014 | I | LA | ARSIAN |
| 2014449553 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 100 | NO | VN | VN | T | W | C | C | 4/13/2014 | 4/13/2014 | I | LA | UNIVERSA |
| 2014449553 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 150 | NO | VN | VN | T | W | C | C | 4/13/2014 | 4/13/2014 | I | LA | UNIVERSA |
| 2014449553 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 150 | NO | VN | VN | T | W | C | C | 4/13/2014 | 4/13/2014 | I | LA | UNIVERSA |
| 2014449553 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 150 | NO | VN | VN | T | W | C | C | 4/13/2014 | 4/13/2014 | I | LA | UNIVERSA |
| 2014449557 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 219 | NO | ID | ID | T | W | R | A | 4/13/2014 | 4/13/2014 | I | LA | HIPPOCAM |
| 2014449577 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 100 | NO | VN | VN | T | W | C | C | 4/13/2014 | 4/13/2014 | I | LA | PACIFIC |
| 2014449577 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 100 | NO | VN | VN | T | W | C | C | 4/13/2014 | 4/13/2014 | I | LA | PACIFIC |
| 2014449577 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 150 | NO | VN | VN | T | W | C | C | 4/13/2014 | 4/13/2014 | I | LA | PACIFIC |
| 2014449577 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 150 | NO | VN | VN | T | W | C | C | 4/13/2014 | 4/13/2014 | I | LA | PACIFIC |
| 2014449577 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 118 | NO | VN | VN | T | W | C | C | 4/13/2014 | 4/13/2014 | I | LA | PACIFIC |
| 2014449823 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 305 | NO | ID | ID | T | W | C | C | 4/14/2014 | 4/14/2014 | I | MI | ALL SEAS |
| 2014449900 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 1 | LB | PH | PH | P | W | R | A | 4/11/2014 | 4/11/2014 | I | DE | Exemptions |
| 2014449943 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 2,127 | KG | FJ | FJ | T | W | C | C | 4/14/2014 | 4/14/2014 | I | LA | WALT |
| 2014450220 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 300 | NO | VN | VN | T | W | C | C | 4/14/2014 | 4/14/2014 | I | LA | EXOTIC |
| 2014450478 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 245 | NO | ID | ID | T | W | C | C | 4/15/2014 | 4/13/2014 | I | AT | CAROLINA |
| 2014450554 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 261 | NO | FJ | FJ | T | W | C | C | 4/15/2014 | 4/14/2014 | I | LA | WALT |
| 2014450559 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 194 | NO | ID | ID | T | W | C | C | 4/15/2014 | 4/15/2 | | | |

| | | | | | | | | | | | | | | | | | | |
|------------|------|--------------|-------|-------|-----|--------|----|----|----|---|---|---|---|-----------|-----------|---|----|------------|
| 2014454650 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 394 | NO | ID | ID | T | W | C | C | 4/23/2014 | 4/23/2014 | I | CH | A & M |
| 2014454769 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 120 | NO | ID | ID | T | W | C | C | 4/23/2014 | 4/17/2014 | I | SF | AQUA |
| 2014454897 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 493 | NO | ID | ID | T | W | C | C | 4/23/2014 | 4/23/2014 | I | LA | THE |
| 2014455145 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 79 | NO | AU | AU | T | W | C | C | 4/24/2014 | 4/24/2014 | I | MI | EXOTIC |
| 2014455253 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 263 | NO | ID | ID | T | W | C | C | 4/24/2014 | 4/24/2014 | I | MI | EXOTIC |
| 2014455300 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 136 | NO | ID | ID | T | W | C | C | 4/24/2014 | 4/18/2014 | I | NY | EMARK |
| 2014455357 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 49 | NO | ID | ID | T | W | C | C | 4/24/2014 | 4/24/2014 | I | CH | EYE |
| 2014455370 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 77 | NO | VN | VN | T | W | C | C | 4/24/2014 | 4/24/2014 | I | CH | 1STOPCO |
| 2014455382 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 100 | NO | ID | ID | T | W | C | C | 4/24/2014 | 4/24/2014 | I | LA | QUALITY |
| 2014455413 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 68 | NO | ID | ID | T | W | C | C | 4/24/2014 | 4/24/2014 | I | LA | GOLDEN |
| 2014455422 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 60 | NO | AU | AU | T | W | C | C | 4/24/2014 | 4/24/2014 | I | LA | MANHATT |
| 2014455432 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 290 | NO | TO | TO | T | W | C | C | 4/24/2014 | 4/24/2014 | I | LA | QUALITY |
| 2014455454 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 436 | NO | ID | ID | T | W | C | C | 4/24/2014 | 4/24/2014 | I | LA | SEA |
| 2014455454 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 10 | NO | ID | ID | T | W | R | S | 4/24/2014 | 4/24/2014 | I | LA | SEA |
| 2014455465 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 139 | NO | ID | ID | T | W | C | C | 4/24/2014 | 4/24/2014 | I | LA | ARSIAN |
| 2014455646 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 71 | NO | FJ | FJ | T | W | C | C | 4/24/2014 | 4/24/2014 | I | LA | WALT |
| 2014455985 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 132 | NO | ID | ID | T | W | C | C | 4/25/2014 | 4/25/2014 | I | LA | AQUACO |
| 2014456139 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 230 | NO | AU | AU | T | W | C | C | 4/25/2014 | 4/25/2014 | I | MI | REEF 411 |
| 2014456152 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 13,320 | KG | ID | ID | T | W | C | C | 4/25/2014 | 4/25/2014 | I | LA | SEA |
| 2014456275 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 1 | NO | MH | MH | T | W | R | S | 4/25/2014 | 4/25/2014 | I | HA | SCORBITONE |
| 2014456305 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 1,028 | KG | ID | ID | T | W | C | C | 4/25/2014 | 4/25/2014 | I | LA | IN REEFS |
| 2014456308 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 350 | NO | ID | ID | T | W | C | C | 4/25/2014 | 4/12/2014 | I | LA | TMC |
| 2014456395 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 230 | NO | ID | ID | T | W | C | C | 4/26/2014 | 4/26/2014 | I | LA | ARSIAN |
| 2014456447 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 111 | NO | ID | ID | T | W | C | C | 4/27/2014 | 4/27/2014 | I | LA | HIPPOCAM |
| 2014456448 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 150 | NO | VN | VN | T | W | C | C | 4/27/2014 | 4/27/2014 | I | LA | UNIVERSA |
| 2014456448 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 150 | NO | VN | VN | T | W | C | C | 4/27/2014 | 4/27/2014 | I | LA | UNIVERSA |
| 2014456448 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 150 | NO | VN | VN | T | W | C | C | 4/27/2014 | 4/27/2014 | I | LA | UNIVERSA |
| 2014456458 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 123 | NO | ID | ID | T | W | C | C | 4/27/2014 | 4/27/2014 | I | LA | PACIFIC |
| 2014456464 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 85 | NO | ID | ID | T | W | C | C | 4/27/2014 | 4/27/2014 | I | LA | IN REEFS |
| 2014456472 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 198 | NO | ID | ID | T | W | C | C | 4/27/2014 | 4/27/2014 | I | LA | FISH |
| 2014456629 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 389 | NO | ID | ID | T | W | C | C | 4/28/2014 | 4/25/2014 | I | MI | TROPICAL |
| 2014456645 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 400 | NO | ID | ID | T | W | C | C | 4/28/2014 | 4/28/2014 | I | MI | Z-FINS |
| 2014456804 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 230 | NO | AU | AU | T | W | C | C | 4/28/2014 | 4/28/2014 | I | LA | THE |
| 2014456948 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 544 | NO | ID | ID | T | W | C | C | 4/28/2014 | 4/26/2014 | I | LA | ARSIAN |
| 2014457008 | SC00 | SCLERACTINIA | STONY | CORAL | EXT | 42 | NO | XX | KR | T | W | R | S | 4/28/2014 | 4/16/2014 | I | AN | BUYBUY36 |
| 2014457019 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 100 | NO | VN | VN | T | W | C | C | 4/28/2014 | 4/28/2014 | I | AT | SUN PET |
| 2014457196 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 10 | NO | AU | AU | T | W | C | C | 4/28/2014 | 4/24/2014 | I | NY | EMARK |
| 2014457498 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 253 | NO | ID | ID | T | W | C | C | 4/29/2014 | 4/27/2014 | I | NY | MERIT |
| 2014457634 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 100 | NO | ID | ID | T | W | C | C | 4/29/2014 | 4/29/2014 | I | LA | SEA |
| 2014457634 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 330 | NO | ID | ID | T | W | C | C | 4/29/2014 | 4/29/2014 | I | LA | SEA |
| 2014457650 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 202 | NO | ID | ID | T | W | C | C | 4/29/2014 | 4/29/2014 | I | LA | UNDERWA |
| 2014457666 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 153 | NO | ID | ID | T | W | C | C | 4/29/2014 | 4/29/2014 | I | LA | REEF |
| 2014457668 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 233 | NO | FJ | FJ | T | W | C | C | 4/29/2014 | 4/29/2014 | I | LA | WALT |
| 2014457678 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 318 | NO | ID | ID | T | W | C | C | 4/29/2014 | 4/29/2014 | I | LA | TMC |
| 2014457678 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 400 | NO | ID | ID | T | W | C | C | 4/29/2014 | 4/29/2014 | I | LA | TMC |
| 2014457703 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 490 | NO | ID | ID | T | W | C | C | 4/29/2014 | 4/29/2014 | I | LA | SEA |
| 2014457948 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 2 | LB | PH | PH | P | W | R | S | 4/29/2014 | 4/29/2014 | I | DE | SCORBITONE |
| 2014457995 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 89 | NO | FJ | FJ | T | W | C | C | 4/29/2014 | 4/29/2014 | I | LA | QUALITY |
| 2014458034 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 259 | NO | TO | TO | T | W | C | C | 4/29/2014 | 4/29/2014 | I | LA | PACIFIC |
| 2014458303 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 70 | NO | ID | HK | T | W | C | C | 4/30/2014 | 4/30/2014 | I | MI | EXOTIC |
| 2014458343 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 122 | NO | AU | AU | T | W | C | C | 4/30/2014 | 4/30/2014 | I | LA | SEA |
| 2014458377 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 416 | NO | ID | ID | T | W | C | C | 4/30/2014 | 4/30/2014 | I | CH | OMNI |
| 2014458380 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 150 | NO | ID | ID | T | W | C | C | 4/30/2014 | 4/30/2014 | I | CH | REEF |
| 2014458380 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 150 | NO | ID | ID | T | W | C | C | 4/30/2014 | 4/30/2014 | I | CH | REEF |
| 2014458387 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 243 | NO | ID | ID | T | W | C | C | 4/30/2014 | 4/30/2014 | I | CH | EYE |
| 2014458449 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 243 | NO | ID | ID | T | W | C | C | 4/30/2014 | 4/24/2014 | I | SF | SALT |
| 2014458817 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 166 | NO | ID | ID | T | W | C | C | 5/1/2014 | 5/1/2014 | I | AT | CAROLINA |
| 2014458968 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 131 | NO | ID | ID | T | W | C | C | 5/1/2014 | 5/1/2014 | I | LA | CORTEZ |
| 2014458987 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 48 | NO | AU | AU | T | W | C | C | 5/1/2014 | 5/1/2014 | I | LA | RENAISSA |
| 2014458990 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 375 | NO | ID | ID | T | W | C | C | 5/1/2014 | 5/1/2014 | I | LA | SEA |
| 2014458991 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 120 | NO | ID | ID | T | W | C | C | 5/1/2014 | 5/1/2014 | I | LA | ARSIAN |
| 2014458994 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 291 | NO | ID | ID | T | W | C | C | 5/1/2014 | 5/1/2014 | I | LA | CORAL |
| 2014459009 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 150 | NO | ID | ID | T | W | C | C | 5/1/2014 | 5/1/2014 | I | LA | QUALITY |
| 2014459012 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 124 | NO | ID | ID | T | W | C | C | 5/1/2014 | 5/1/2014 | I | LA | GOLDEN |
| 2014459027 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 124 | NO | FJ | FJ | T | W | C | C | 5/1/2014 | 5/1/2014 | I | LA | WALT |
| 2014459042 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 118 | NO | AU | AU | T | W | C | C | 5/1/2014 | 5/1/2014 | I | LA | CAROLINA |
| 2014459287 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 248 | NO | TO | TO | T | W | C | C | 5/1/2014 | 5/1/2014 | I | LA | QUALITY |
| 2014459291 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 27 | NO | AU | AU | T | W | C | C | 5/1/2014 | 4/18/2014 | I | MI | CORAL |
| 2014459405 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 327 | NO | ID | ID | T | W | C | C | 5/2/2014 | 5/2/2014 | I | MI | Deep Blue |
| 2014459436 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 48 | NO | AU | AU | T | W | C | C | 5/2/2014 | 5/2/2014 | I | MI | TROPICAL |
| 2014459495 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 41 | NO | AU | AU | T | W | C | C | 5/2/2014 | 5/2/2014 | I | MI | GLOBAL |
| 2014459557 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 420 | NO | ID | ID | T | W | C | C | 5/2/2014 | 5/2/2014 | I | MI | A C I |
| 2014459670 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 145 | NO | ID | ID | T | W | C | C | 5/2/2014 | 5/2/2014 | I | LA | AQUACO |
| 2014459800 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 140 | NO | ID | ID | T | W | C | C | 5/2/2014 | 5/1/2014 | I | SF | AQUA |
| 2014460031 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 304 | NO | ID | ID | T | W | C | C | 5/3/2014 | 5/3/2014 | I | AT | SUN PET |
| 2014460049 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 237 | NO | ID | ID | T | W | C | C | 5/3/2014 | 5/3/2014 | I | LA | ARSIAN |
| 2014460051 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 145 | NO | ID | ID | T | W | C | C | 5/3/2014 | 5/3/2014 | I | LA | ARSIAN |
| 2014460051 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 120 | NO | ID | ID | T | W | C | C | 5/3/2014 | 5/3/2014 | I | LA | ARSIAN |
| 2014460084 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 150 | NO | VN | VN | T | W | C | C | 5/4/2014 | 5/4/2014 | I | LA | PACIFIC |
| 2014460084 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 100 | NO | VN | VN | T | W | C | C | 5/4/2014 | 5/4/2014 | I | LA | PACIFIC |
| 2014460084 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 100 | NO | VN | VN | T | W | C | C | 5/4/2014 | 5/4/2014 | I | LA | PACIFIC |
| 2014460085 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 149 | NO | ID | ID | T | W | C | C | 5/4/2014 | 5/4/2014 | I | LA | GOLDEN |
| 2014460098 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 150 | NO | VN | VN | T | W | C | C | 5/4/2014 | | | | |

| | | | | | | | | | | | | | | | | | | |
|------------|------|--------------|-------|-------|-----|--------|----|----|----|---|---|---|---|-----------|-----------|---|----|------------|
| 2014465290 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 100 | NO | TO | TO | T | W | C | C | 5/13/2014 | 5/13/2014 | I | LA | PACIFIC |
| 2014465298 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 194 | NO | FJ | FJ | T | W | C | C | 5/13/2014 | 5/13/2014 | I | LA | WALT |
| 2014465407 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 291 | NO | ID | ID | T | W | C | C | 5/13/2014 | 5/8/2014 | I | SF | SALT |
| 2014465816 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 39 | NO | AU | AU | T | W | C | C | 5/14/2014 | 5/14/2014 | I | LA | EXOTIC |
| 2014465832 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 25 | NO | AU | AU | T | W | C | C | 5/14/2014 | 5/14/2014 | I | LA | OMNI |
| 2014465840 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 114 | NO | ID | ID | T | W | C | C | 5/14/2014 | 5/14/2014 | I | CH | HOLIDAY |
| 2014465844 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 514 | NO | ID | ID | T | W | C | C | 5/14/2014 | 5/14/2014 | I | MI | SUNLIGHT |
| 2014465894 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 20 | NO | AU | AU | T | W | C | C | 5/14/2014 | 5/14/2014 | I | LA | EXOTIC |
| 2014465918 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 44 | NO | AU | AU | T | W | C | C | 5/14/2014 | 5/14/2014 | I | LA | CAROLINA |
| 2014466041 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 4 | NO | JP | JP | P | W | R | S | 5/12/2014 | 5/12/2014 | I | AN | Exemptions |
| 2014466056 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 2,320 | KG | HT | HT | T | W | C | C | 5/14/2014 | 5/12/2014 | I | MI | FLYING |
| 2014466056 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 2,749 | KG | HT | HT | T | W | C | C | 5/14/2014 | 5/12/2014 | I | MI | FLYING |
| 2014466231 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 61 | NO | TO | TO | T | W | C | C | 5/14/2014 | 5/14/2014 | I | LA | CORTEZ |
| 2014466670 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 100 | NO | ID | ID | T | W | C | C | 5/15/2014 | 5/15/2014 | I | LA | QUALITY |
| 2014466682 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 273 | NO | ID | ID | T | W | C | C | 5/15/2014 | 5/15/2014 | I | LA | SEA |
| 2014466683 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 109 | KG | ID | ID | T | W | C | C | 5/15/2014 | 5/15/2014 | I | LA | GOLDEN |
| 2014466683 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 63 | NO | ID | ID | T | W | C | C | 5/15/2014 | 5/15/2014 | I | LA | GOLDEN |
| 2014466712 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 173 | NO | ID | ID | T | W | C | C | 5/15/2014 | 5/15/2014 | I | LA | ARSIAN |
| 2014466788 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 282 | NO | TO | TO | T | W | C | C | 5/15/2014 | 5/15/2014 | I | LA | QUALITY |
| 2014466788 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 141 | NO | FJ | FJ | T | W | C | C | 5/15/2014 | 5/15/2014 | I | LA | WALT |
| 2014466788 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 201 | KG | FJ | FJ | T | W | C | C | 5/15/2014 | 5/15/2014 | I | LA | WALT |
| 2014466815 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 167 | NO | ID | ID | T | W | C | C | 5/15/2014 | 5/15/2014 | I | AT | CAROLINA |
| 2014466899 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 34 | NO | AU | AU | T | W | C | C | 5/15/2014 | 5/15/2014 | I | CH | EYE |
| 2014467002 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 400 | NO | VN | VN | T | W | C | C | 5/15/2014 | 5/15/2014 | I | LA | AQUA |
| 2014467002 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 362 | NO | VN | VN | T | W | C | C | 5/15/2014 | 5/15/2014 | I | LA | AQUA |
| 2014467321 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 162 | NO | ID | ID | T | W | C | C | 5/15/2014 | 5/16/2014 | I | LA | AQUACO |
| 2014467331 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 6 | NO | AU | AU | T | W | C | C | 5/16/2014 | 5/16/2014 | I | LA | RENAISSA |
| 2014467358 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 29 | NO | AU | AU | T | W | C | C | 5/16/2014 | 5/16/2014 | I | LA | CORAL |
| 2014467541 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 360 | NO | ID | ID | T | W | C | C | 5/16/2014 | 5/14/2014 | I | MI | TROPICAL |
| 2014467658 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 106 | NO | ID | ID | T | W | C | C | 5/16/2014 | 5/15/2014 | I | SF | Exemptions |
| 2014467779 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 245 | NO | ID | ID | T | W | C | C | 5/17/2014 | 5/17/2014 | I | AT | SUN PET |
| 2014467817 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 195 | NO | ID | ID | T | W | C | C | 5/18/2014 | 5/18/2014 | I | LA | HIPPOCAM |
| 2014467843 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 150 | NO | VN | VN | T | W | C | C | 5/18/2014 | 5/18/2014 | I | LA | UNIVERSA |
| 2014467843 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 150 | NO | VN | VN | T | W | C | C | 5/18/2014 | 5/18/2014 | I | LA | UNIVERSA |
| 2014467845 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 150 | NO | VN | VN | T | W | C | C | 5/18/2014 | 5/18/2014 | I | LA | PACIFIC |
| 2014467845 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 150 | NO | VN | VN | T | W | C | C | 5/18/2014 | 5/18/2014 | I | LA | PACIFIC |
| 2014467845 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 150 | NO | VN | VN | T | W | C | C | 5/18/2014 | 5/18/2014 | I | LA | PACIFIC |
| 2014467944 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 67 | NO | AU | AU | T | W | C | C | 5/19/2014 | 5/15/2014 | I | MI | EXOTIC |
| 2014467945 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 219 | NO | ID | ID | T | W | C | C | 5/19/2014 | 5/15/2014 | I | MI | Deep Reef |
| 2014468008 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 150 | NO | ID | ID | T | W | C | C | 5/19/2014 | 5/19/2014 | I | LA | ALL SEAS |
| 2014468186 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 25 | NO | AU | AU | T | W | C | C | 5/19/2014 | 5/19/2014 | I | LA | REEF |
| 2014468195 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 143 | NO | ID | ID | T | W | C | C | 5/19/2014 | 5/19/2014 | I | LA | ARSIAN |
| 2014468195 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 59 | NO | ID | ID | T | W | C | C | 5/19/2014 | 5/19/2014 | I | LA | ARSIAN |
| 2014468241 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 11,300 | KG | FJ | FJ | T | W | C | C | 5/19/2014 | 5/21/2014 | I | LA | WALT |
| 2014468819 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 75 | NO | SB | SB | T | W | C | C | 5/20/2014 | 5/20/2014 | I | LA | PACIFIC |
| 2014468827 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 482 | NO | ID | ID | T | W | C | C | 5/20/2014 | 5/20/2014 | I | CH | APET. INC. |
| 2014468938 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 400 | NO | VN | VN | T | W | C | C | 5/20/2014 | 5/20/2014 | I | LA | TMC |
| 2014468986 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 96 | NO | FJ | FJ | T | W | C | C | 5/20/2014 | 5/20/2014 | I | LA | QUALITY |
| 2014469394 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 7 | NO | AU | AU | T | W | C | C | 5/21/2014 | 5/21/2014 | I | LA | RENAISSA |
| 2014469398 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 425 | NO | ID | ID | T | W | C | C | 5/21/2014 | 5/21/2014 | I | LA | RAYMOND |
| 2014469482 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 38 | NO | FJ | FJ | T | W | C | C | 5/21/2014 | 5/21/2014 | I | LA | WALT |
| 2014469482 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 230 | KG | FJ | FJ | T | W | C | C | 5/21/2014 | 5/21/2014 | I | LA | WALT |
| 2014469512 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 190 | NO | ID | ID | T | W | C | C | 5/21/2014 | 5/21/2014 | I | MI | ALL SEAS |
| 2014469514 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 190 | NO | ID | ID | T | W | C | C | 5/21/2014 | 5/21/2014 | I | MI | EXOTIC |
| 2014469914 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 22 | NO | AU | AU | T | W | C | C | 5/22/2014 | 5/22/2014 | I | MI | A C I |
| 2014470010 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 84 | NO | ID | ID | T | W | C | C | 5/22/2014 | 5/22/2014 | I | PT | JAVA |
| 2014470041 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 85 | NO | ID | ID | T | W | C | C | 5/22/2014 | 5/22/2014 | I | LA | GOLDEN |
| 2014470095 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 1,000 | KG | ID | ID | T | W | C | C | 5/22/2014 | 5/22/2014 | I | LA | IN REEFS |
| 2014470097 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 221 | NO | ID | ID | T | W | C | C | 5/22/2014 | 5/22/2014 | I | LA | SEA |
| 2014470162 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 83 | NO | ID | ID | T | W | C | C | 5/22/2014 | 5/22/2014 | I | LA | ARSIAN |
| 2014470175 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 4 | NO | PH | PH | P | W | R | A | 5/16/2014 | 5/16/2014 | I | DE | Exemptions |
| 2014470219 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 256 | NO | ID | ID | T | W | C | C | 5/22/2014 | 5/17/2014 | I | NY | EMARK |
| 2014470251 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 322 | NO | TO | TO | T | W | C | C | 5/22/2014 | 5/22/2014 | I | LA | QUALITY |
| 2014470255 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 86 | NO | FJ | FJ | T | W | C | C | 5/22/2014 | 5/22/2014 | I | LA | WALT |
| 2014470356 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 6 | NO | JP | JP | P | W | R | S | 5/22/2014 | 5/13/2014 | I | HA | Exemptions |
| 2014470975 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 199 | NO | ID | ID | T | W | C | C | 5/24/2014 | 5/24/2014 | I | LA | ARSIAN |
| 2014470993 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 215 | NO | ID | ID | T | W | C | C | 5/24/2014 | 5/24/2014 | I | LA | ARSIAN |
| 2014471025 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 150 | NO | VN | VN | T | W | C | C | 5/25/2014 | 5/25/2014 | I | LA | UNIVERSA |
| 2014471025 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 150 | NO | VN | VN | T | W | C | C | 5/25/2014 | 5/25/2014 | I | LA | UNIVERSA |
| 2014471052 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 190 | NO | ID | ID | T | W | C | C | 5/25/2014 | 5/25/2014 | I | LA | HIPPOCAM |
| 2014471070 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 65 | NO | ID | ID | T | W | C | C | 5/25/2014 | 5/25/2014 | I | LA | IN REEFS |
| 2014471106 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 6 | NO | AU | AU | T | W | C | C | 5/26/2014 | 5/26/2014 | I | LA | THE |
| 2014471403 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 144 | NO | ID | ID | T | W | C | C | 5/27/2014 | 5/27/2014 | I | LA | P & M |
| 2014471447 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 268 | NO | ID | ID | T | W | C | C | 5/27/2014 | 5/27/2014 | I | LA | UNDERWA |
| 2014471475 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 207 | NO | ID | ID | T | W | C | C | 5/27/2014 | 5/27/2014 | I | LA | SEA |
| 2014471648 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 70 | NO | FJ | FJ | T | W | C | C | 5/27/2014 | 5/27/2014 | I | LA | QUALITY |
| 2014471654 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 174 | NO | SB | SB | T | W | C | C | 5/27/2014 | 5/27/2014 | I | LA | PACIFIC |
| 2014471861 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 221 | NO | TO | TO | T | W | C | C | 5/27/2014 | 5/27/2014 | I | LA | PACIFIC |
| 2014472323 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 1 | NO | PH | PH | P | W | R | A | 5/22/2014 | 5/22/2014 | I | DE | Exemptions |
| 2014472395 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 7 | NO | AU | AU | T | W | C | C | 5/28/2014 | 5/28/2014 | I | LA | OMNI |
| 2014472416 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 37 | NO | AU | AU | T | W | C | C | 5/28/2014 | 5/28/2014 | I | LA | SEA |
| 2014472418 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 250 | NO | ID | ID | T | W | C | C | 5/28/2014 | 5/28/2014 | I | CH | EYE |
| 2014472445 | SC00 | SCLERACTINIA | | | | | | | | | | | | | | | | |

| | | | | | | | | | | | | | | | | | | |
|------------|------|--------------|-------|-------|-----|-------|----|-----|----|---|---|---|---|-----------|-----------|---|----|------------|
| 2014476491 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 196 | NO | FJ | FJ | T | W | C | C | 6/4/2014 | 6/4/2014 | I | LA | WALT |
| 2014476999 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 58 | NO | ID | ID | T | W | C | C | 6/5/2014 | 6/5/2014 | I | LA | GOLDEN |
| 2014477010 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 60 | NO | AU | AU | T | W | C | C | 6/5/2014 | 6/5/2014 | I | LA | MANHATT |
| 2014477082 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 491 | NO | ID | ID | T | W | C | C | 6/5/2014 | 6/5/2014 | I | MI | A C I |
| 2014477086 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 329 | NO | ID | ID | T | W | C | C | 6/5/2014 | 6/5/2014 | I | LA | SEA |
| 2014477109 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 134 | NO | ID | ID | T | W | C | C | 6/5/2014 | 6/5/2014 | I | LA | ARSIAN |
| 2014477217 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 248 | NO | ID | ID | T | W | C | C | 6/5/2014 | 6/5/2014 | I | MI | A C I |
| 2014477248 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 63 | NO | ID | ID | T | W | C | C | 6/5/2014 | 6/5/2014 | I | MI | EXOTIC |
| 2014477274 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 333 | NO | TO | TO | T | W | C | C | 6/5/2014 | 6/5/2014 | I | LA | QUALITY |
| 2014477305 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 289 | NO | ID | ID | T | W | C | C | 6/5/2014 | 6/5/2014 | I | NY | COAST TO |
| 2014477334 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 143 | NO | TV | TV | T | W | C | C | 6/5/2014 | 6/5/2014 | I | LA | REEF |
| 2014477371 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 78 | NO | ID | ID | T | W | C | C | 6/5/2014 | 6/5/2014 | I | LA | THE |
| 2014477630 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 152 | NO | ID | ID | T | W | C | C | 6/6/2014 | 6/6/2014 | I | LA | AQUACO |
| 2014477635 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 54 | NO | AU | AU | T | W | C | C | 6/6/2014 | 6/6/2014 | I | LA | THE |
| 2014477636 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 329 | NO | ID | ID | T | W | C | C | 6/6/2014 | 6/5/2014 | I | SF | SALT |
| 2014477636 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 59 | NO | ID | ID | T | W | C | C | 6/6/2014 | 6/5/2014 | I | SF | SALT |
| 2014477673 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 50 | NO | ID | HK | T | W | C | C | 6/6/2014 | 6/6/2014 | I | MI | EXOTIC |
| 2014477730 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 12 | NO | AU | AU | T | W | R | C | 6/6/2014 | 6/5/2014 | I | NY | PIECE OF |
| 2014477773 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 353 | NO | ID | ID | T | W | C | C | 6/6/2014 | 6/12/2014 | I | NY | EMARK |
| 2014477912 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 7 | NO | PH | PH | P | U | R | S | 5/30/2014 | 5/30/2014 | I | PT | Exemptions |
| 2014478002 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 207 | NO | ID | ID | T | W | C | C | 6/7/2014 | 6/7/2014 | I | LA | ARSIAN |
| 2014478032 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 8 | NO | AU | AU | T | W | C | C | 6/8/2014 | 6/8/2014 | I | LA | GOLDEN |
| 2014478038 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 151 | NO | ID | ID | T | W | C | C | 6/8/2014 | 6/8/2014 | I | LA | HIPPOCAM |
| 2014478038 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 200 | NO | ID | ID | T | W | C | C | 6/8/2014 | 6/8/2014 | I | LA | HIPPOCAM |
| 2014478046 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 200 | NO | VN | VN | T | W | C | C | 6/8/2014 | 6/8/2014 | I | LA | UNIVERSA |
| 2014478046 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 200 | NO | VN | VN | T | W | C | C | 6/8/2014 | 6/8/2014 | I | LA | UNIVERSA |
| 2014478046 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 200 | NO | VN | VN | T | W | C | C | 6/8/2014 | 6/8/2014 | I | LA | UNIVERSA |
| 2014478046 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 100 | NO | VN | VN | T | W | C | C | 6/8/2014 | 6/8/2014 | I | LA | UNIVERSA |
| 2014478379 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 1 | NO | TH | TH | P | W | R | A | 5/28/2014 | 5/28/2014 | I | DE | Exemptions |
| 2014478444 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 182 | NO | ID | ID | T | W | C | C | 6/9/2014 | 6/9/2014 | I | MI | ALL SEAS |
| 2014478533 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 350 | NO | ID | ID | T | W | C | C | 6/9/2014 | 6/9/2014 | I | LA | UNDERWA |
| 2014478550 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 366 | NO | TO | TO | T | W | C | C | 6/9/2014 | 6/9/2014 | I | MI | PACIFIC |
| 2014478995 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 169 | NO | ID | ID | T | W | R | C | 6/10/2014 | 6/10/2014 | I | MI | Deep Blue |
| 2014478995 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 119 | NO | ID | ID | T | W | C | C | 6/10/2014 | 6/4/2014 | I | MI | Deep Blue |
| 2014479266 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 228 | NO | ID | ID | T | W | C | C | 6/10/2014 | 6/10/2014 | I | LA | P & M |
| 2014479274 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 453 | NO | ID | ID | T | W | C | C | 6/10/2014 | 6/10/2014 | I | LA | SEA |
| 2014479283 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 407 | NO | ID | ID | T | W | C | C | 6/10/2014 | 6/10/2014 | I | LA | THE |
| 2014479309 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 93 | NO | FJ | FJ | T | W | C | C | 6/10/2014 | 6/10/2014 | I | LA | QUALITY |
| 2014479320 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 59 | NO | ID | ID | T | W | C | C | 6/10/2014 | 5/22/2014 | I | SF | SALT |
| 2014479619 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 29 | NO | FM | FM | P | W | R | S | 6/10/2014 | 6/10/2014 | I | HA | Exemptions |
| 2014479628 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 1 | NO | MH | MH | P | W | R | S | 6/10/2014 | 5/30/2014 | I | HA | Exemptions |
| 2014479640 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 211 | NO | ID | ID | T | W | C | C | 6/11/2014 | 6/11/2014 | I | CH | HOLIDAY |
| 2014479945 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 13 | NO | AU | AU | T | W | C | C | 6/11/2014 | 6/11/2014 | I | LA | TROPICAL |
| 2014480049 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 100 | NO | ID | ID | T | W | C | C | 6/11/2014 | 6/11/2014 | I | CH | A & M |
| 2014480095 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 174 | NO | FJ | FJ | T | W | C | C | 6/11/2014 | 6/11/2014 | I | LA | WALT |
| 2014480440 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 308 | NO | ID | ID | T | W | C | C | 6/12/2014 | 6/11/2014 | I | MI | TROPICAL |
| 2014480533 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 169 | NO | ID | ID | T | W | C | C | 6/12/2014 | 6/12/2014 | I | MI | QUALITY |
| 2014480574 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 171 | NO | ID | ID | T | W | C | C | 6/12/2014 | 6/11/2014 | I | MI | Z-FINS |
| 2014480584 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 299 | NO | TO | TO | T | W | C | C | 6/12/2014 | 6/12/2014 | I | LA | QUALITY |
| 2014480629 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 68 | NO | ID | ID | T | W | C | C | 6/12/2014 | 6/12/2014 | I | LA | GOLDEN |
| 2014480642 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 125 | NO | ID | ID | T | W | C | C | 6/12/2014 | 6/12/2014 | I | LA | ARSIAN |
| 2014480642 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 187 | NO | ID | ID | T | W | C | C | 6/12/2014 | 6/12/2014 | I | LA | ARSIAN |
| 2014480647 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 250 | NO | ID | ID | T | W | C | C | 6/12/2014 | 6/12/2014 | I | LA | SEA |
| 2014480779 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 7,794 | NO | FM | FM | P | W | R | S | 6/12/2014 | 6/12/2014 | I | HA | Exemptions |
| 2014481270 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 30 | NO | ID | ID | T | W | R | C | 6/13/2014 | 6/13/2014 | I | LA | AQUACO |
| 2014481270 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 75 | NO | ID | ID | T | W | C | C | 6/13/2014 | 6/13/2014 | I | LA | AQUACO |
| 2014481284 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 14 | NO | AU | AU | T | W | C | C | 6/13/2014 | 6/13/2014 | I | LA | REEF 411 - |
| 2014481327 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 1 | NO | BS | BS | P | W | R | S | 6/9/2014 | 6/9/2014 | I | MI | Exemptions |
| 2014481364 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 1 | NO | BS | BS | P | W | R | S | 6/9/2014 | 6/9/2014 | I | MI | Exemptions |
| 2014481562 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 1,306 | GM | FM | FM | P | W | R | S | 6/13/2014 | 6/5/2014 | I | HA | Exemptions |
| 2014481652 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 307 | NO | ID | ID | T | W | C | C | 6/14/2014 | 6/14/2014 | I | LA | SUN PET |
| 2014481653 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 262 | NO | ID | ID | T | W | C | C | 6/14/2014 | 6/14/2014 | I | LA | ARSIAN |
| 2014481705 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 205 | NO | ID | ID | T | W | C | C | 6/15/2014 | 6/15/2014 | I | LA | HIPPOCAM |
| 2014481711 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 150 | NO | VN | VN | T | W | C | C | 6/15/2014 | 6/15/2014 | I | LA | UNIVERSA |
| 2014481711 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 150 | NO | VN | VN | T | W | C | C | 6/15/2014 | 6/15/2014 | I | LA | UNIVERSA |
| 2014481711 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 100 | NO | VN | VN | T | W | C | C | 6/15/2014 | 6/15/2014 | I | LA | UNIVERSA |
| 2014481722 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 86 | NO | VN | VN | T | W | C | C | 6/15/2014 | 6/15/2014 | I | LA | PACIFIC |
| 2014481722 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 100 | NO | VN | VN | T | W | C | C | 6/15/2014 | 6/15/2014 | I | LA | PACIFIC |
| 2014481722 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 100 | NO | VN | VN | T | W | C | C | 6/15/2014 | 6/15/2014 | I | LA | PACIFIC |
| 2014481722 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 150 | NO | VN | VN | T | W | C | C | 6/15/2014 | 6/15/2014 | I | LA | PACIFIC |
| 2014481722 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 150 | NO | VN | VN | T | W | C | C | 6/15/2014 | 6/15/2014 | I | LA | PACIFIC |
| 2014481726 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 78 | NO | ID | ID | T | W | C | C | 6/15/2014 | 6/15/2014 | I | LA | IN REEFS |
| 2014481741 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 95 | NO | ID | ID | T | W | C | C | 6/15/2014 | 6/15/2014 | I | LA | PACIFIC |
| 2014481940 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 100 | NO | ID | ID | T | W | C | C | 6/15/2014 | 6/15/2014 | I | MI | ALL SEAS |
| 2014481970 | SC00 | SCLERACTINIA | STONY | CORAL | CPR | 49 | NO | XOX | KR | T | W | R | S | 6/16/2014 | 6/13/2014 | I | AN | YUBUY |
| 2014482227 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 265 | NO | TO | TO | T | W | C | C | 6/16/2014 | 6/16/2014 | I | LA | PACIFIC |
| 2014482476 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 402 | NO | ID | ID | T | W | C | C | 6/17/2014 | 6/17/2014 | I | LA | QUALITY |
| 2014482518 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 263 | NO | ID | ID | T | W | C | C | 6/17/2014 | 6/17/2014 | I | LA | UNDERWA |
| 2014482543 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 150 | NO | ID | ID | T | W | C | C | 6/17/2014 | 6/17/2014 | I | DE | DETROIT |
| 2014482564 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 600 | NO | ID | ID | T | W | C | C | 6/17/2014 | 6/17/2014 | I | LA | SEA |
| 2014482657 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 5 | NO | AU | AU | T | W | C | C | 6/17/2014 | 6/17/2014 | I | LA | RENAISSA |
| 2014482694 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 114 | NO | ID | ID | T | W | C | C | 6/17/2014 | 6/15/2014 | I | LA | QUALITY |
| 2014482906 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 151 | NO | ID | ID | T | W | C | C | 6/17/2014 | | | | |

| | | | | | | | | | | | | | | | | | | |
|------------|------|--------------|-------|-------|-----|-------|----|-----|-----|---|---|---|---|-----------|-----------|---|----|------------|
| 2014487553 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 383 | NO | ID | ID | T | W | C | C | 6/26/2014 | 6/26/2014 | I | MI | TROPICAL |
| 2014487602 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 127 | NO | ID | ID | T | F | C | C | 6/26/2014 | 6/26/2014 | I | AT | CAROLINA |
| 2014487700 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 15 | NO | AU | AU | T | W | C | C | 6/26/2014 | 6/26/2014 | I | LA | OMNI |
| 2014487732 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 325 | NO | ID | ID | T | W | C | C | 6/26/2014 | 6/26/2014 | I | LA | SEA |
| 2014487736 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 150 | NO | ID | ID | T | W | C | C | 6/26/2014 | 6/26/2014 | I | LA | QUALITY |
| 2014487741 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 130 | NO | ID | ID | T | W | C | C | 6/26/2014 | 6/26/2014 | I | LA | CORTEZ |
| 2014487744 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 45 | NO | ID | ID | T | W | C | C | 6/26/2014 | 6/26/2014 | I | LA | GOLDEN |
| 2014487751 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 23 | NO | ID | ID | T | W | C | C | 6/26/2014 | 6/26/2014 | I | PT | JAVA |
| 2014487788 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 112 | NO | ID | ID | T | W | C | C | 6/26/2014 | 6/26/2014 | I | LA | ARSIAN |
| 2014487822 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 262 | NO | TO | TO | T | W | C | C | 6/26/2014 | 6/26/2014 | I | LA | QUALITY |
| 2014487933 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 351 | NO | ID | FJ | T | W | C | C | 6/26/2014 | 6/26/2014 | I | LA | WALT |
| 2014488338 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 62 | NO | AU | AU | T | W | C | C | 6/27/2014 | 6/27/2014 | I | MI | A C I |
| 2014488400 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 126 | NO | ID | ID | T | W | C | C | 6/27/2014 | 6/27/2014 | I | LA | AQUACO |
| 2014488423 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 133 | NO | ID | ID | T | W | C | C | 6/27/2014 | 6/27/2014 | I | CH | REEF |
| 2014488428 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 118 | NO | SB | SB | T | W | C | C | 6/27/2014 | 6/27/2014 | I | LA | PACIFIC |
| 2014488433 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 32 | NO | AU | AU | T | W | C | C | 6/27/2014 | 6/27/2014 | I | LA | OMNI |
| 2014488579 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 105 | NO | ID | ID | T | W | C | C | 6/27/2014 | 6/27/2014 | I | MI | EXOTIC |
| 2014488929 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 224 | NO | ID | ID | T | W | C | C | 6/28/2014 | 6/28/2014 | I | AT | SUN PET |
| 2014488931 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 227 | NO | ID | ID | T | W | C | C | 6/28/2014 | 6/28/2014 | I | LA | ARSIAN |
| 2014488955 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 346 | NO | ID | ID | T | W | C | C | 6/29/2014 | 6/29/2014 | I | LA | HIPPOCAM |
| 2014488900 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 150 | NO | VN | VN | T | W | C | C | 6/29/2014 | 6/29/2014 | I | LA | UNIVERSA |
| 2014488901 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 66 | NO | ID | ID | T | W | C | C | 6/29/2014 | 6/29/2014 | I | LA | PACIFIC |
| 2014488922 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 57 | NO | ID | ID | T | W | C | C | 6/29/2014 | 6/29/2014 | I | LA | IN REEFS |
| 2014488923 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 28 | NO | ID | ID | T | W | C | C | 6/29/2014 | 6/29/2014 | I | LA | IN REEFS |
| 2014488950 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 362 | NO | ID | ID | T | W | C | C | 6/30/2014 | 6/29/2014 | I | LA | EMARK |
| 2014489022 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 384 | NO | ID | ID | T | W | C | C | 6/30/2014 | 6/29/2014 | I | CH | APET, INC. |
| 2014489102 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 81 | NO | ID | ID | T | W | C | C | 6/30/2014 | 6/29/2014 | I | LA | REEF |
| 2014489102 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 106 | NO | ID | ID | T | W | C | C | 6/30/2014 | 6/29/2014 | I | LA | REEF |
| 2014489352 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 203 | NO | ID | ID | T | W | C | C | 6/30/2014 | 6/30/2014 | I | MI | ALL SEAS |
| 2014490355 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 99 | NO | ID | ID | T | W | C | C | 7/1/2014 | 6/27/2014 | I | SF | AQUA |
| 2014494469 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 17 | NO | DO | DO | T | W | R | S | 6/27/2014 | 4/27/2014 | I | PA | Exempt |
| 2014498059 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 4,714 | KG | HT | HT | T | W | C | C | 7/16/2014 | 5/16/2014 | I | MI | LIVE ROCK |
| 2014530489 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 418 | NO | ID | ID | T | W | C | C | 7/16/2014 | 7/16/2014 | I | MI | THE |
| 2014539969 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 4732 | KG | HT | HT | T | W | R | R | 8/22/2014 | 5/15/2014 | I | MI | LIVE ROCK |
| 2014540471 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 7 | NO | SV | SV | T | W | R | S | 6/10/2014 | 6/10/2014 | I | HN | Exempt |
| 2015657574 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 54 | NO | AU | AU | T | W | C | C | 6/3/2014 | 5/27/2014 | I | NY | INDO |
| 2014489937 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 27 | NO | AU | AU | T | W | C | C | 7/1/2014 | 7/1/2014 | I | LA | THE |
| 2014490105 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 265 | NO | ID | ID | T | W | C | C | 7/1/2014 | 7/1/2014 | I | CH | EYE |
| 2014490245 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 86 | NO | FJ | FJ | T | W | C | C | 7/1/2014 | 7/1/2014 | I | LA | QUALITY |
| 2014490266 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 214 | NO | ID | ID | T | W | C | C | 7/1/2014 | 7/1/2014 | I | LA | WALT |
| 2014490619 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 237 | NO | ID | ID | T | W | C | C | 7/2/2014 | 7/2/2014 | I | MI | Deep Blue |
| 2014490770 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 230 | NO | ID | ID | T | W | C | C | 7/2/2014 | 7/2/2014 | I | CH | HOLIDAY |
| 2014490785 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 4 | NO | AU | AU | T | W | C | C | 7/2/2014 | 7/2/2014 | I | LA | CAROLINA |
| 2014490976 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 78 | NO | ID | ID | T | W | C | C | 7/2/2014 | 7/2/2014 | I | AT | CAROLINA |
| 2014491425 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 40 | NO | ID | ID | T | W | C | C | 7/3/2014 | 7/3/2014 | I | LA | GOLDEN |
| 2014491447 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 150 | NO | ID | ID | T | W | C | C | 7/3/2014 | 7/3/2014 | I | LA | MANHATT |
| 2014491550 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 42 | NO | AU | AU | T | W | C | C | 7/3/2014 | 7/3/2014 | I | LA | ARSIAN |
| 2014491692 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 42 | NO | AU | AU | T | W | C | C | 7/3/2014 | 7/3/2014 | I | DF | AUSTIN |
| 2014491768 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 120 | NO | ID | ID | T | W | C | C | 7/4/2014 | 7/4/2014 | I | LA | AQUACO |
| 2014491852 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 181 | NO | ID | ID | T | W | C | C | 7/5/2014 | 7/5/2014 | I | LA | ARSIAN |
| 2014491880 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 122 | NO | ID | ID | T | W | C | C | 7/6/2014 | 7/6/2014 | I | LA | HIPPOCAM |
| 2014491886 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 10 | NO | ID | ID | T | W | C | C | 7/6/2014 | 7/6/2014 | I | LA | FISH |
| 2014491886 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 298 | NO | ID | ID | T | W | C | C | 7/6/2014 | 7/6/2014 | I | LA | FISH |
| 2014491905 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 214 | NO | VN | VN | T | W | C | C | 7/6/2014 | 7/6/2014 | I | LA | UNIVERSA |
| 2014491905 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 100 | NO | VN | VN | T | W | C | C | 7/6/2014 | 7/6/2014 | I | LA | UNIVERSA |
| 2014491905 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 100 | NO | VN | VN | T | W | C | C | 7/6/2014 | 7/6/2014 | I | LA | UNIVERSA |
| 2014491905 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 100 | NO | VN | VN | T | W | C | C | 7/6/2014 | 7/6/2014 | I | LA | UNIVERSA |
| 2014491909 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 100 | NO | VN | VN | T | W | C | C | 7/6/2014 | 7/6/2014 | I | LA | PACIFIC |
| 2014491909 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 100 | NO | VN | VN | T | W | C | C | 7/6/2014 | 7/6/2014 | I | LA | PACIFIC |
| 2014491909 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 150 | NO | VN | VN | T | W | C | C | 7/6/2014 | 7/6/2014 | I | LA | PACIFIC |
| 2014491909 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 149 | NO | VN | VN | T | W | C | C | 7/6/2014 | 7/6/2014 | I | LA | PACIFIC |
| 2014491978 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 4 | NO | AU | AU | T | W | C | C | 7/7/2014 | 7/3/2014 | I | NY | EMARK |
| 2014492092 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 57 | NO | ID | ID | T | W | C | C | 7/7/2014 | 7/7/2014 | I | MI | ALL SEAS |
| 2014492211 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 200 | NO | ID | ID | T | W | C | C | 7/7/2014 | 7/7/2014 | I | LA | QUALITY |
| 2014492232 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 287 | NO | ID | ID | T | W | C | C | 7/7/2014 | 7/7/2014 | I | LA | UNDERWA |
| 2014492516 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 48 | NO | VN | VN | T | W | C | C | 7/7/2014 | 7/7/2014 | I | AT | KING |
| 2014492576 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 1 | NO | PH | PH | P | W | R | A | 7/7/2014 | 7/7/2014 | I | DE | Exempt |
| 2014492629 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 298 | NO | TO | TO | T | W | C | C | 7/7/2014 | 7/7/2014 | I | LA | QUALITY |
| 2014492631 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 66 | NO | STO | STO | T | W | C | C | 7/7/2014 | 7/7/2014 | I | LA | PACIFIC |
| 2014492973 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 400 | NO | ID | ID | T | W | C | C | 7/8/2014 | 7/8/2014 | I | LA | SEA |
| 2014492981 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 192 | NO | ID | ID | T | W | C | C | 7/8/2014 | 7/8/2014 | I | LA | SEA |
| 2014492986 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 115 | NO | ID | ID | T | W | C | C | 7/8/2014 | 7/8/2014 | I | LA | P & M |
| 2014493026 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 408 | NO | ID | ID | T | W | C | C | 7/8/2014 | 7/8/2014 | I | LA | THE |
| 2014493047 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 30 | NO | SB | SB | T | W | C | C | 7/8/2014 | 7/8/2014 | I | LA | PACIFIC |
| 2014493056 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 35 | NO | SB | SB | T | W | C | C | 7/8/2014 | 7/8/2014 | I | LA | PACIFIC |
| 2014493056 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 43 | NO | AU | AU | T | W | C | C | 7/8/2014 | 7/8/2014 | I | LA | SEA |
| 2014493076 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 87 | NO | FJ | FJ | T | W | C | C | 7/8/2014 | 7/8/2014 | I | LA | QUALITY |
| 2014493358 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 36 | NO | ID | ID | T | W | C | C | 7/8/2014 | 7/8/2014 | I | LA | REEF |
| 2014493381 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 131 | NO | FJ | FJ | T | W | C | C | 7/8/2014 | 7/8/2014 | I | LA | WALT |
| 2014493805 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 22 | NO | AU | AU | T | W | C | C | 7/9/2014 | 7/9/2014 | I | LA | SEA |
| 2014493817 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 38 | NO | ID | ID | T | W | C | C | 7/9/2014 | 7/9/2014 | I | MI | EXOTIC |
| 2014493845 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 40 | NO | AU | AU | T | W | C | C | 7/9/2014 | 7/9/2014 | I | LA | CORALS |
| 2014493848 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 225 | NO | ID | ID | T | W | C | C | 7/9/2014 | 7/9/2014 | I | LA | QUALITY |
| 2014493961 | SC00 | | | | | | | | | | | | | | | | | |

| | | | | | | | | | | | | | | | | | | |
|------------|------|--------------|-------|-------|-----|--------|----|----|----|---|---|---|---|-----------|-----------|---|----|------------|
| 2014498601 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 384 | NO | ID | ID | T | W | C | C | 7/17/2014 | 7/17/2014 | I | LA | QUALITY |
| 2014498630 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 124 | NO | ID | ID | T | W | C | C | 7/17/2014 | 7/17/2014 | I | LA | BROOKLY |
| 2014498658 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 89 | NO | ID | ID | T | W | C | C | 7/17/2014 | 7/17/2014 | I | DE | DETROIT |
| 2014498854 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 105 | NO | ID | ID | T | W | C | C | 7/17/2014 | 7/17/2014 | I | NY | AQUATICS |
| 2014498879 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 119 | NO | ID | ID | T | W | C | C | 7/17/2014 | 7/17/2014 | I | LA | ARSIAN |
| 2014498881 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 249 | NO | FJ | FJ | T | W | C | C | 7/17/2014 | 7/17/2014 | I | LA | WALT |
| 2014498881 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 84 | NO | FJ | FJ | T | W | C | C | 7/17/2014 | 7/17/2014 | I | LA | WALT |
| 2014498943 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 1,464 | GM | MH | MH | P | W | R | S | 7/17/2014 | 7/16/2014 | I | HA | Exemptions |
| 2014498991 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 120 | NO | TW | TW | T | W | C | C | 7/17/2014 | 7/17/2014 | I | LA | REEF |
| 2014498991 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 1 | NO | TW | TW | T | C | C | C | 7/17/2014 | 7/17/2014 | I | LA | REEF |
| 2014498991 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 1 | NO | TW | TW | T | W | C | C | 7/17/2014 | 7/17/2014 | I | LA | REEF |
| 2014499225 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 147 | NO | ID | ID | T | W | C | C | 7/18/2014 | 7/18/2014 | I | LA | AQUACO |
| 2014499437 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 284 | NO | ID | ID | T | W | C | C | 7/18/2014 | 7/16/2014 | I | NY | FISH FISH |
| 2014499502 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 272 | NO | ID | ID | T | W | C | C | 7/18/2014 | 7/12/2014 | I | NY | EMARK |
| 2014499701 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 19 | NO | ID | ID | T | W | C | C | 7/19/2014 | 7/19/2014 | I | LA | ARSIAN |
| 2014499701 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 325 | NO | ID | ID | T | W | C | C | 7/19/2014 | 7/19/2014 | I | LA | ARSIAN |
| 2014499702 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 155 | NO | ID | ID | T | W | C | C | 7/19/2014 | 7/19/2014 | I | LA | ARSIAN |
| 2014499702 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 93 | NO | ID | ID | T | W | C | C | 7/19/2014 | 7/19/2014 | I | LA | ARSIAN |
| 2014499753 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 145 | NO | ID | ID | T | W | C | C | 7/20/2014 | 7/20/2014 | I | LA | HIPOCCAM |
| 2014499760 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 150 | NO | VN | VN | T | W | C | C | 7/20/2014 | 7/20/2014 | I | LA | UNIVERSA |
| 2014499760 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 150 | NO | VN | VN | T | W | C | C | 7/20/2014 | 7/20/2014 | I | LA | UNIVERSA |
| 2014499790 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 500 | NO | VN | VN | T | I | C | C | 7/20/2014 | 7/20/2014 | I | LA | CIS |
| 2014499790 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 500 | NO | VN | VN | T | I | C | C | 7/20/2014 | 7/20/2014 | I | LA | CIS |
| 2014499790 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 500 | NO | VN | VN | T | I | C | C | 7/20/2014 | 7/20/2014 | I | LA | CIS |
| 2014499790 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 700 | NO | VN | VN | T | I | C | C | 7/20/2014 | 7/20/2014 | I | LA | CIS |
| 2014499836 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 100 | NO | ID | ID | T | W | C | C | 7/21/2014 | 7/21/2014 | I | MI | ALL SEAS |
| 2014500163 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 32 | NO | PH | PH | P | W | R | S | 7/15/2014 | 7/15/2014 | I | PT | Exemptions |
| 2014500481 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 5 | NO | AU | AU | T | W | C | C | 7/22/2014 | 7/17/2014 | I | NY | EMARK |
| 2014500770 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 124 | NO | SB | SB | T | W | C | C | 7/22/2014 | 7/22/2014 | I | LA | PACIFIC |
| 2014500770 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 37 | KG | SB | SB | T | W | C | C | 7/22/2014 | 7/22/2014 | I | LA | PACIFIC |
| 2014500775 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 50 | NO | AU | AU | T | W | C | C | 7/22/2014 | 7/22/2014 | I | LA | QUALITY |
| 2014500792 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 265 | NO | ID | ID | T | W | C | C | 7/22/2014 | 7/22/2014 | I | LA | SEA |
| 2014500791 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 167 | NO | FJ | FJ | T | W | C | C | 7/22/2014 | 7/22/2014 | I | LA | P & M |
| 2014500801 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 73 | NO | AU | AU | T | W | C | C | 7/22/2014 | 7/22/2014 | I | LA | RENAISSA |
| 2014500867 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 97 | NO | FJ | FJ | T | W | C | C | 7/22/2014 | 7/22/2014 | I | LA | QUALITY |
| 2014501013 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 100 | KG | ID | ID | T | W | C | C | 7/22/2014 | 7/16/2014 | I | MI | Exemptions |
| 2014501013 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 30 | NO | ID | ID | T | W | C | C | 7/22/2014 | 7/16/2014 | I | MI | Exemptions |
| 2014501042 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 150 | NO | ID | ID | T | W | C | C | 7/22/2014 | 7/17/2014 | I | SF | AQUA |
| 2014501042 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 7 | NO | ID | ID | T | W | C | C | 7/22/2014 | 7/17/2014 | I | SF | AQUA |
| 2014501042 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 259 | NO | FJ | FJ | T | W | C | C | 7/22/2014 | 7/23/2014 | I | MI | WALT |
| 2014501468 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 243 | NO | ID | ID | T | W | C | C | 7/23/2014 | 7/23/2014 | I | MI | Deep Blue |
| 2014501502 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 416 | NO | ID | ID | T | W | C | C | 7/23/2014 | 7/23/2014 | I | MI | TROPICAL |
| 2014501506 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 315 | NO | ID | ID | T | W | C | C | 7/23/2014 | 7/23/2014 | I | LA | SEA |
| 2014501683 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 233 | NO | TO | TO | T | W | C | C | 7/23/2014 | 7/23/2014 | I | LA | QUALITY |
| 2014501691 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 10 | NO | AU | AU | T | W | C | C | 7/23/2014 | 7/23/2014 | I | LA | CORALS |
| 2014501712 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 31 | NO | TO | TO | T | W | C | C | 7/23/2014 | 7/23/2014 | I | LA | QUALITY |
| 2014501741 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 10 | NO | TO | TO | T | W | C | C | 7/23/2014 | 7/23/2014 | I | LA | AQUACO |
| 2014501827 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 50 | NO | ID | ID | T | W | C | C | 7/24/2014 | 7/23/2014 | I | AT | SUN PET |
| 2014501916 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 350 | NO | ID | ID | T | W | C | C | 7/24/2014 | 7/23/2014 | I | MI | EXOTIC |
| 2014502127 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 56 | NO | ID | ID | T | W | C | C | 7/24/2014 | 7/24/2014 | I | LA | GOLDEN |
| 2014502132 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 95 | NO | ID | ID | T | W | C | C | 7/24/2014 | 7/24/2014 | I | LA | ARSIAN |
| 2014502132 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 160 | NO | ID | ID | T | W | C | C | 7/24/2014 | 7/24/2014 | I | LA | ARSIAN |
| 2014502137 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 75 | NO | ID | ID | T | W | C | C | 7/24/2014 | 7/23/2014 | I | LA | QUALITY |
| 2014502148 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 113 | NO | ID | ID | T | W | C | C | 7/24/2014 | 7/24/2014 | I | LA | OMNI |
| 2014502153 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 113 | NO | ID | ID | T | W | C | C | 7/24/2014 | 7/24/2014 | I | LA | ARSIAN |
| 2014502202 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 400 | NO | VN | VN | T | W | C | C | 7/24/2014 | 7/24/2014 | I | LA | AQUA |
| 2014502313 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 126 | NO | FJ | FJ | T | W | C | C | 7/24/2014 | 7/24/2014 | I | LA | WALT |
| 2014502353 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 92 | NO | AU | AU | T | W | C | C | 7/24/2014 | 7/24/2014 | I | CH | EYE |
| 2014502380 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 38 | NO | ID | ID | T | W | C | C | 7/24/2014 | 7/24/2014 | I | DF | AQUATIC |
| 2014502380 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 133 | NO | ID | ID | T | W | C | C | 7/24/2014 | 7/24/2014 | I | DF | AQUATIC |
| 2014502852 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 15 | NO | AU | AU | T | W | C | C | 7/25/2014 | 7/25/2014 | I | MI | EXOTIC |
| 2014502790 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 155 | NO | ID | ID | T | W | C | C | 7/25/2014 | 7/25/2014 | I | MI | AQUACO |
| 2014502845 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 442 | NO | ID | ID | T | W | C | C | 7/25/2014 | 7/25/2014 | I | MI | A C I |
| 2014502846 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 176 | NO | ID | ID | T | W | C | C | 7/25/2014 | 7/25/2014 | I | CH | REEF |
| 2014502847 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 39 | NO | ID | US | T | W | C | C | 7/25/2014 | 7/24/2014 | I | SF | SALT |
| 2014502847 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 142 | NO | ID | US | T | W | C | C | 7/25/2014 | 7/24/2014 | I | SF | SALT |
| 2014503237 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 199 | NO | VN | VN | T | W | C | C | 7/27/2014 | 7/27/2014 | I | LA | UNIVERSA |
| 2014503248 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 312 | NO | ID | ID | T | W | C | C | 7/27/2014 | 7/27/2014 | I | LA | HIPOCCAM |
| 2014503251 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 250 | NO | ID | ID | T | W | C | C | 7/27/2014 | 7/25/2014 | I | LA | REEF 411 - |
| 2014503260 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 5 | NO | ID | ID | T | W | C | C | 7/27/2014 | 7/27/2014 | I | LA | REEF |
| 2014503262 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 98 | NO | VN | VN | T | W | C | C | 7/27/2014 | 7/27/2014 | I | LA | PACIFIC |
| 2014503262 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 100 | NO | VN | VN | T | W | C | C | 7/27/2014 | 7/27/2014 | I | LA | PACIFIC |
| 2014503262 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 150 | NO | VN | VN | T | W | C | C | 7/27/2014 | 7/27/2014 | I | LA | PACIFIC |
| 2014503263 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 39 | NO | ID | ID | T | W | C | C | 7/27/2014 | 7/27/2014 | I | LA | IN REEFS |
| 2014503478 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 132 | NO | ID | ID | T | W | C | C | 7/28/2014 | 7/28/2014 | I | LA | QUALITY |
| 2014503593 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 308 | NO | ID | ID | T | W | C | C | 7/28/2014 | 7/28/2014 | I | LA | UNDERWA |
| 2014503594 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 15 | NO | AU | AU | T | W | C | C | 7/28/2014 | 7/28/2014 | I | LA | TROPICAL |
| 2014503935 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 400 | NO | ID | ID | T | W | C | C | 7/29/2014 | 7/25/2014 | I | MI | A C I |
| 2014504220 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 11,000 | KG | FJ | FJ | T | W | C | C | 7/29/2014 | 7/30/2014 | I | LA | QUALITY |
| 2014504267 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 32 | NO | AU | AU | T | W | C | C | 7/29/2014 | 7/29/2014 | I | LA | SEA |
| 2014504280 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 172 | NO | SB | SB | T | W | C | C | 7/29/2014 | 7/29/2014 | I | LA | PACIFIC |
| 2014504280 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 38 | KG | SB | SB | T | W | C | C | 7/29/2014 | 7/29/2014 | I | LA | PACIFIC |
| 2014504524 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 12 | | | | | | | | | | | | |

| | | | | | | | | | | | | | | | | | | |
|------------|------|--------------|-------|-------|-----|-------|----|----|----|---|---|---|---|-----------|-----------|---|----|------------|
| 2014511254 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 150 | NO | ID | ID | T | W | C | C | 8/9/2014 | 8/9/2014 | I | LA | ARSIAN |
| 2014511255 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 95 | NO | ID | ID | T | W | C | C | 8/9/2014 | 8/9/2014 | I | LA | ARSIAN |
| 2014511256 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 141 | NO | ID | ID | T | W | C | C | 8/9/2014 | 8/9/2014 | I | LA | ARSIAN |
| 2014511317 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 150 | NO | VN | VN | T | W | C | C | 8/10/2014 | 8/10/2014 | I | LA | UNIVERSA |
| 2014511317 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 150 | NO | VN | VN | T | W | C | C | 8/10/2014 | 8/10/2014 | I | LA | UNIVERSA |
| 2014511317 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 199 | NO | VN | VN | T | W | C | C | 8/10/2014 | 8/10/2014 | I | LA | UNIVERSA |
| 2014511611 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 325 | NO | ID | ID | T | W | C | C | 8/11/2014 | 8/11/2014 | I | LA | UNDERWA |
| 2014511745 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 8 | NO | AU | AU | T | W | C | C | 8/11/2014 | 8/7/2014 | I | NY | EMARK |
| 2014512223 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 374 | NO | ID | ID | T | W | C | C | 8/12/2014 | 8/10/2014 | I | CH | APET, INC. |
| 2014512315 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 187 | NO | ID | ID | T | W | C | C | 8/12/2014 | 8/12/2014 | I | LA | P & M |
| 2014512392 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 150 | NO | ID | ID | T | W | C | C | 8/12/2014 | 8/12/2014 | I | LA | PACIFIC |
| 2014512392 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 22 | KG | SB | SB | T | W | C | C | 8/12/2014 | 8/12/2014 | I | LA | PACIFIC |
| 2014512397 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 297 | NO | ID | ID | T | W | C | C | 8/12/2014 | 8/12/2014 | I | LA | SEA |
| 2014512595 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 103 | NO | FJ | FJ | T | W | C | C | 8/12/2014 | 8/12/2014 | I | LA | QUALITY |
| 2014512652 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 203 | NO | FJ | FJ | T | W | C | C | 8/12/2014 | 8/12/2014 | I | LA | WALT |
| 2014512956 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 2,742 | KG | HT | HT | T | W | C | C | 8/13/2014 | 8/9/2014 | I | MI | FLYING |
| 2014512956 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 2,743 | KG | HT | HT | T | W | C | C | 8/13/2014 | 8/9/2014 | I | MI | FLYING |
| 2014513177 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 398 | NO | ID | ID | T | W | C | C | 8/13/2014 | 8/13/2014 | I | CH | A & M |
| 2014513180 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 150 | NO | ID | ID | T | W | C | C | 8/13/2014 | 8/13/2014 | I | CH | A & M |
| 2014513217 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 149 | NO | TO | TO | T | W | C | C | 8/13/2014 | 8/13/2014 | I | LA | AQUACO |
| 2014513320 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 230 | NO | ID | ID | T | W | C | C | 8/13/2014 | 8/13/2014 | I | MI | EXOTIC |
| 2014513323 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 150 | NO | ID | ID | T | W | C | C | 8/13/2014 | 8/13/2014 | I | MI | DEL MAR |
| 2014513355 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 400 | NO | ID | ID | T | W | C | C | 8/13/2014 | 8/13/2014 | I | MI | TROPICAL |
| 2014513403 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 237 | NO | ID | ID | T | W | C | C | 8/13/2014 | 8/9/2014 | I | NY | EMARK |
| 2014513407 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 25 | NO | AU | AU | T | W | C | C | 8/13/2014 | 8/13/2014 | I | LA | SEA |
| 2014513416 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 1 | NO | XX | AU | P | W | R | S | 8/13/2014 | 8/13/2014 | I | HA | Exemptions |
| 2014513711 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 1 | NO | AU | AU | T | W | C | C | 8/14/2014 | 8/14/2014 | I | MI | A C I |
| 2014513713 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 386 | NO | ID | ID | T | W | C | C | 8/14/2014 | 8/14/2014 | I | MI | A C I |
| 2014513764 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 154 | NO | ID | ID | T | W | C | C | 8/13/2014 | 8/13/2014 | I | MI | ALL SEAS |
| 2014513825 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 40 | NO | ID | ID | T | W | C | C | 8/14/2014 | 8/14/2014 | I | LA | GOLDEN |
| 2014513861 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 150 | NO | ID | ID | T | W | C | C | 8/14/2014 | 8/7/2014 | I | AT | CAROLINA |
| 2014513874 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 51 | NO | ID | ID | T | W | C | C | 8/14/2014 | 8/14/2014 | I | LA | ARSIAN |
| 2014514019 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 199 | NO | TO | TO | T | W | C | C | 8/14/2014 | 8/14/2014 | I | LA | UNDERWA |
| 2014514152 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 291 | NO | TO | TO | T | W | C | C | 8/14/2014 | 8/14/2014 | I | LA | QUALITY |
| 2014514156 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 100 | NO | TO | TO | T | W | C | C | 8/14/2014 | 8/14/2014 | I | LA | PACIFIC |
| 2014514163 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 145 | NO | FJ | FJ | T | W | C | C | 8/14/2014 | 8/14/2014 | I | LA | WALT |
| 2014514438 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 107 | NO | ID | ID | T | W | C | C | 8/15/2014 | 8/15/2014 | I | LA | AQUACO |
| 2014514496 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 350 | NO | ID | ID | T | W | C | C | 8/15/2014 | 8/15/2014 | I | MI | EXOTIC |
| 2014514526 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 145 | NO | ID | ID | T | W | C | C | 8/15/2014 | 8/15/2014 | I | CH | REEF |
| 2014514643 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 64 | NO | ID | ID | T | W | C | C | 8/15/2014 | 8/15/2014 | I | NY | Z-FINS |
| 2014514642 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 280 | NO | ID | ID | T | W | C | C | 8/16/2014 | 8/16/2014 | I | AT | SUN PET |
| 2014514643 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 350 | NO | ID | ID | T | W | C | C | 8/17/2014 | 8/17/2014 | I | LA | ARSIAN |
| 2014514846 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 150 | NO | VN | VN | T | W | C | C | 8/17/2014 | 8/17/2014 | I | LA | UNIVERSA |
| 2014514846 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 200 | NO | VN | VN | T | W | C | C | 8/17/2014 | 8/17/2014 | I | LA | UNIVERSA |
| 2014514865 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 139 | NO | VN | VN | T | W | C | C | 8/17/2014 | 8/17/2014 | I | LA | PACIFIC |
| 2014514865 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 150 | NO | VN | VN | T | W | C | C | 8/17/2014 | 8/17/2014 | I | LA | PACIFIC |
| 2014514865 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 150 | NO | VN | VN | T | W | C | C | 8/17/2014 | 8/17/2014 | I | LA | PACIFIC |
| 2014514876 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 32 | NO | ID | ID | T | W | C | C | 8/17/2014 | 8/17/2014 | I | LA | PACIFIC |
| 2014514887 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 200 | KG | ID | ID | T | W | C | C | 8/17/2014 | 8/17/2014 | I | LA | IN REEFS |
| 2014514887 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 87 | NO | ID | ID | T | W | C | C | 8/17/2014 | 8/17/2014 | I | LA | IN REEFS |
| 2014515007 | SC00 | SCLERACTINIA | STONY | CORAL | DEA | 2 | NO | DO | DO | T | W | R | S | 8/13/2014 | 8/13/2014 | I | SJ | Exemptions |
| 2014515244 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 333 | NO | ID | ID | T | W | C | C | 8/18/2014 | 8/18/2014 | I | LA | ARSIAN |
| 2014515459 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 214 | NO | ID | ID | T | W | C | C | 8/18/2014 | 8/15/2014 | I | SF | AQUA |
| 2014515780 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 710 | NO | TO | TO | T | W | C | C | 8/19/2014 | 8/19/2014 | I | LA | COAST TO |
| 2014515913 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 20 | NO | AU | AU | T | W | C | C | 8/19/2014 | 8/19/2014 | I | LA | GLOBAL |
| 2014515931 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 133 | NO | SB | SB | T | W | C | C | 8/19/2014 | 8/19/2014 | I | LA | PACIFIC |
| 2014515931 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 22 | KG | SB | SB | T | W | C | C | 8/19/2014 | 8/19/2014 | I | LA | PACIFIC |
| 2014516151 | SC00 | SCLERACTINIA | STONY | CORAL | POW | 789 | NO | VN | VN | T | W | C | C | 8/19/2014 | 8/17/2014 | I | LA | TIDELINE |
| 2014516194 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 142 | NO | FJ | FJ | T | W | C | C | 8/19/2014 | 8/19/2014 | I | LA | WALT |
| 2014516196 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 75 | NO | FJ | FJ | T | W | C | C | 8/19/2014 | 8/19/2014 | I | LA | QUALITY |
| 2014516460 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 63 | NO | ID | ID | T | W | C | C | 8/20/2014 | 8/20/2014 | I | MI | EXOTIC |
| 2014516460 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 232 | NO | ID | ID | T | W | C | C | 8/20/2014 | 8/20/2014 | I | MI | Deep Blue |
| 2014516552 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 100 | NO | ID | ID | T | W | C | C | 8/20/2014 | 8/20/2014 | I | MI | EXOTIC |
| 2014516822 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 45 | NO | AU | AU | T | W | C | C | 8/20/2014 | 8/20/2014 | I | LA | CORALS |
| 2014517173 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 76 | NO | ID | ID | T | W | C | C | 8/21/2014 | 8/21/2014 | I | LA | QUALITY |
| 2014517228 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 82 | NO | ID | ID | T | W | C | C | 8/21/2014 | 8/21/2014 | I | LA | GOLDEN |
| 2014517240 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 73 | NO | ID | ID | T | W | C | C | 8/21/2014 | 8/21/2014 | I | LA | CORTEZ |
| 2014517292 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 117 | NO | ID | ID | T | W | C | C | 8/21/2014 | 8/21/2014 | I | LA | ARSIAN |
| 2014517313 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 66 | NO | FJ | FJ | T | W | C | C | 8/21/2014 | 8/21/2014 | I | LA | WALT |
| 2014517315 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 100 | NO | ID | ID | T | W | C | C | 8/21/2014 | 8/21/2014 | I | CH | EYE |
| 2014517468 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 24 | NO | AU | AU | T | W | C | C | 8/21/2014 | 8/13/2014 | I | CH | EYE |
| 2014517527 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 248 | NO | TO | TO | T | W | C | C | 8/21/2014 | 8/21/2014 | I | LA | QUALITY |
| 2014517543 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 61 | NO | AU | AU | T | W | C | C | 8/21/2014 | 8/21/2014 | I | LA | RENAISSA |
| 2014517552 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 118 | NO | TO | TO | T | W | C | C | 8/21/2014 | 8/21/2014 | I | LA | PACIFIC |
| 2014517575 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 400 | NO | VN | VN | T | W | C | C | 8/21/2014 | 8/21/2014 | I | LA | AQUA |
| 2014517575 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 200 | NO | VN | VN | T | W | C | C | 8/21/2014 | 8/21/2014 | I | LA | AQUA |
| 2014517643 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 11 | NO | TW | TW | P | W | R | S | 8/1/2014 | 7/31/2014 | I | SF | Exemptions |
| 2014517915 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 2 | NO | AU | AU | P | U | R | S | 8/15/2014 | 8/15/2014 | I | LA | Exemptions |
| 2014518133 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 198 | NO | ID | US | T | W | C | C | 8/22/2014 | 8/21/2014 | I | SF | SALT |
| 2014518310 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 33 | NO | ID | ID | T | W | C | C | 8/23/2014 | 8/23/2014 | I | LA | ARSIAN |
| 2014518310 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 250 | NO | ID | ID | T | W | C | C | 8/23/2014 | 8/23/2014 | I | LA | ARSIAN |
| 2014518378 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 40 | NO | ID | ID | T | W | C | C | 8/24/2014 | 8/24/2014 | I | LA | GOLDEN |
| 2014518398 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 2 | | | | | | | | | | | | |

| | | | | | | | | | | | | | | | | | | |
|------------|------|--------------|-------|-------|-----|--------|----|----|----|---|---|---|---|-----------|-----------|---|----|------------|
| 2014524058 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 172 | NO | TO | TO | T | W | C | C | 9/4/2014 | 9/4/2014 | I | LA | AQUACO |
| 2014524128 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 10 | NO | AU | AU | Z | W | C | C | 9/4/2014 | 9/4/2014 | I | DF | The Dallas |
| 2014524166 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 5 | NO | TO | TO | T | W | C | C | 9/4/2014 | 9/4/2014 | I | LA | PACIFIC |
| 2014524188 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 420 | NO | VN | VN | T | W | C | C | 9/4/2014 | 9/4/2014 | I | LA | AQUA |
| 2014524638 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 11 | NO | AU | AU | T | W | C | C | 9/5/2014 | 9/5/2014 | I | LA | THE |
| 2014524685 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 28 | NO | AU | AU | T | W | C | C | 9/5/2014 | 9/5/2014 | I | LA | QUALITY |
| 2014524851 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 405 | NO | ID | ID | T | W | C | C | 9/5/2014 | 9/5/2014 | I | CH | OMNI |
| 2014525005 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 291 | NO | ID | ID | T | W | C | C | 9/1/2014 | 9/1/2014 | I | MI | ALL SEAS |
| 2014525018 | SC00 | SCLERACTINIA | STONY | CORAL | CPR | 2,196 | NO | CN | CN | T | W | C | C | 9/5/2014 | 9/1/2014 | I | SE | GLASS |
| 2014525046 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 105 | NO | FJ | FJ | T | W | C | C | 9/5/2014 | 9/1/2014 | I | LA | WALT |
| 2014525135 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 278 | NO | ID | ID | T | W | C | C | 9/6/2014 | 9/6/2014 | I | AT | SUN PET |
| 2014525147 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 250 | NO | ID | ID | T | W | C | C | 9/6/2014 | 9/6/2014 | I | LA | ARSIAN |
| 2014525149 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 250 | NO | ID | ID | T | W | C | C | 9/6/2014 | 9/6/2014 | I | LA | ARSIAN |
| 2014525149 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 100 | NO | ID | ID | T | W | C | C | 9/6/2014 | 9/6/2014 | I | LA | ARSIAN |
| 2014525149 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 3 | NO | ID | ID | T | W | C | C | 9/6/2014 | 9/6/2014 | I | LA | ARSIAN |
| 2014525199 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 100 | NO | VN | VN | T | W | C | C | 9/7/2014 | 9/7/2014 | I | LA | PACIFIC |
| 2014525199 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 100 | NO | VN | VN | T | W | C | C | 9/7/2014 | 9/7/2014 | I | LA | PACIFIC |
| 2014525199 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 100 | NO | VN | VN | T | W | C | C | 9/7/2014 | 9/7/2014 | I | LA | PACIFIC |
| 2014525199 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 100 | NO | VN | VN | T | W | C | C | 9/7/2014 | 9/7/2014 | I | LA | PACIFIC |
| 2014525199 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 149 | NO | VN | VN | T | W | C | C | 9/7/2014 | 9/7/2014 | I | LA | PACIFIC |
| 2014525200 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 123 | NO | ID | ID | T | W | C | C | 9/7/2014 | 9/7/2014 | I | LA | HIPPOGAM |
| 2014525201 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 100 | NO | VN | VN | T | W | C | C | 9/7/2014 | 9/7/2014 | I | LA | UNIVERSA |
| 2014525201 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 100 | NO | VN | VN | T | W | C | C | 9/7/2014 | 9/7/2014 | I | LA | UNIVERSA |
| 2014525201 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 150 | NO | VN | VN | T | W | C | C | 9/7/2014 | 9/7/2014 | I | LA | UNIVERSA |
| 2014525203 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 150 | NO | ID | ID | T | W | C | C | 9/7/2014 | 9/7/2014 | I | LA | PACIFIC |
| 2014525217 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 149 | NO | VN | VN | T | W | C | C | 9/7/2014 | 9/7/2014 | I | LA | RENAISSA |
| 2014525217 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 150 | NO | VN | VN | T | W | C | C | 9/7/2014 | 9/7/2014 | I | LA | RENAISSA |
| 2014525217 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 150 | NO | VN | VN | T | W | C | C | 9/7/2014 | 9/7/2014 | I | LA | RENAISSA |
| 2014525217 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 200 | NO | VN | VN | T | W | C | C | 9/7/2014 | 9/7/2014 | I | LA | RENAISSA |
| 2014525217 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 200 | NO | VN | VN | T | W | C | C | 9/7/2014 | 9/7/2014 | I | LA | RENAISSA |
| 2014525222 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 306 | NO | ID | ID | T | W | C | C | 9/7/2014 | 9/7/2014 | I | LA | FISH |
| 2014525456 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 150 | NO | ID | ID | T | W | C | C | 9/8/2014 | 9/8/2014 | I | LA | ALL SEAS |
| 2014525771 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 11,000 | NO | FG | FG | T | W | C | C | 9/8/2014 | 9/1/2014 | I | LA | QUALITY |
| 2014525896 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 30 | NO | AU | AU | T | W | C | C | 9/9/2014 | 9/5/2014 | I | NY | JD'S REEF |
| 2014525944 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 441 | NO | ID | ID | T | W | C | C | 9/9/2014 | 9/7/2014 | I | CH | APET, INC. |
| 2014526036 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 410 | NO | ID | ID | T | W | C | C | 9/9/2014 | 9/6/2014 | I | NY | EMARK |
| 2014526093 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 228 | NO | ID | ID | T | W | C | C | 9/9/2014 | 8/17/2014 | I | NY | MERIT |
| 2014526148 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 141 | NO | SB | SB | T | W | C | C | 9/9/2014 | 9/9/2014 | I | LA | PACIFIC |
| 2014526148 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 15 | KG | SB | SB | T | W | C | C | 9/9/2014 | 9/9/2014 | I | LA | PACIFIC |
| 2014526157 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 308 | NO | ID | ID | T | W | C | C | 9/9/2014 | 9/9/2014 | I | LA | SEA |
| 2014526245 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 221 | NO | FJ | FJ | T | W | C | C | 9/9/2014 | 9/9/2014 | I | LA | WALT |
| 2014526257 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 10,948 | KG | FJ | FJ | T | W | C | C | 9/9/2014 | 9/10/2014 | I | LA | WALT |
| 2014526269 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 130 | NO | FJ | FJ | T | W | C | C | 9/9/2014 | 9/9/2014 | I | LA | QUALITY |
| 2014526708 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 99 | NO | ID | ID | T | W | C | C | 9/10/2014 | 8/21/2014 | I | NY | FISH FISH |
| 2014526708 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 10 | NO | ID | ID | T | W | C | C | 9/10/2014 | 8/21/2014 | I | NY | FISH FISH |
| 2014526847 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 318 | NO | ID | ID | T | W | C | C | 9/10/2014 | 9/10/2014 | I | LA | SEA |
| 2014526957 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 197 | NO | ID | ID | T | W | C | C | 9/10/2014 | 9/10/2014 | I | CH | HOLIDAY |
| 2014526979 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 183 | NO | ID | ID | T | W | C | C | 9/10/2014 | 9/10/2014 | I | CH | EYE |
| 2014526979 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 177 | NO | ID | ID | T | W | C | C | 9/10/2014 | 9/10/2014 | I | CH | EYE |
| 2014526983 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 75 | NO | ID | ID | T | W | C | C | 9/10/2014 | 9/10/2014 | I | CH | EYE |
| 2014526983 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 165 | NO | ID | ID | T | W | C | C | 9/10/2014 | 9/10/2014 | I | CH | EYE |
| 2014527029 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 350 | NO | VN | VN | T | W | C | C | 9/10/2014 | 9/10/2014 | I | LA | EXOTIC |
| 2014527521 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 242 | NO | ID | ID | T | W | C | C | 9/11/2014 | 9/11/2014 | I | MI | DEEP |
| 2014527544 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 230 | NO | ID | ID | T | W | C | C | 9/11/2014 | 9/11/2014 | I | AT | CAROLINA |
| 2014527642 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 79 | NO | ID | ID | T | W | C | C | 9/11/2014 | 9/11/2014 | I | LA | GOLDEN |
| 2014527643 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 298 | NO | ID | ID | T | W | C | C | 9/11/2014 | 9/11/2014 | I | LA | UNDERWA |
| 2014527649 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 7 | NO | AU | AU | T | W | C | C | 9/11/2014 | 9/11/2014 | I | LA | MANHATT |
| 2014527654 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 116 | NO | ID | ID | T | W | C | C | 9/11/2014 | 9/11/2014 | I | LA | QUALITY |
| 2014527657 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 150 | NO | ID | ID | T | W | C | C | 9/11/2014 | 9/11/2014 | I | LA | ARSIAN |
| 2014527666 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 350 | NO | TO | TO | T | W | C | C | 9/11/2014 | 9/11/2014 | I | LA | QUALITY |
| 2014528049 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 171 | NO | ID | ID | T | W | C | C | 9/11/2014 | 9/11/2014 | I | DF | AQUATIC |
| 2014528413 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 164 | NO | ID | ID | T | W | C | C | 9/12/2014 | 9/12/2014 | I | LA | AQUACO |
| 2014528418 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 150 | NO | ID | ID | T | W | C | C | 9/12/2014 | 9/12/2014 | I | LA | MANHATT |
| 2014528451 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 388 | NO | ID | ID | T | W | C | C | 9/12/2014 | 9/12/2014 | I | LA | QUALITY |
| 2014528455 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 134 | NO | ID | ID | T | W | C | C | 9/12/2014 | 9/12/2014 | I | LA | CORTEZ |
| 2014528474 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 26 | NO | AU | AU | T | W | C | C | 9/12/2014 | 9/12/2014 | I | LA | ROUTE 66 |
| 2014528799 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 241 | NO | FJ | FJ | T | W | C | C | 9/12/2014 | 9/12/2014 | I | LA | WALT |
| 2014528949 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 330 | NO | ID | US | T | W | C | C | 9/12/2014 | 9/11/2014 | I | SF | SALT |
| 2014528955 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 250 | NO | ID | US | T | W | C | C | 9/13/2014 | 9/13/2014 | I | LA | ARSIAN |
| 2014528963 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 57 | NO | ID | ID | T | W | C | C | 9/13/2014 | 9/13/2014 | I | LA | WORLD |
| 2014528966 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 110 | NO | VN | VN | T | I | C | C | 9/13/2014 | 9/12/2014 | I | LA | CORAL |
| 2014529007 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 100 | NO | VN | VN | T | W | C | C | 9/14/2014 | 9/14/2014 | I | LA | UNIVERSA |
| 2014529007 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 100 | NO | VN | VN | T | W | C | C | 9/14/2014 | 9/14/2014 | I | LA | UNIVERSA |
| 2014529028 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 194 | NO | ID | ID | T | W | C | C | 9/14/2014 | 9/14/2014 | I | LA | HIPPOGAM |
| 2014529043 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 71 | NO | ID | ID | T | W | C | C | 9/14/2014 | 9/14/2014 | I | LA | IN REEFS |
| 2014529407 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 4,082 | NO | ID | FJ | T | W | C | C | 9/15/2014 | 9/13/2014 | I | LA | WALT |
| 2014529416 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 75 | NO | TO | TO | T | W | C | C | 9/15/2014 | 9/15/2014 | I | LA | AQA |
| 2014529469 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 3 | NO | AU | AU | T | W | C | C | 9/15/2014 | 9/11/2014 | I | NY | EMARK |
| 2014529676 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 84 | NO | TO | TO | T | W | C | C | 9/15/2014 | 9/15/2014 | I | LA | PACIFIC |
| 2014529975 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 2 | NO | ID | ID | T | W | C | C | 9/15/2014 | 9/15/2014 | I | MI | ALL SEAS |
| 2014529975 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 149 | NO | ID | ID | T | W | C | C | 9/15/2014 | 9/15/2014 | I | MI | ALL SEAS |
| 2014530191 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 18 | NO | AU | AU | T | W | C | C | 9/15/2014 | 9/16/2014 | I | LA | SEA |
| 2014530210 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 216 | NO | AU | AU | T | W | C | C | 9/16/2014 | 9/ | | | |

| | | | | | | | | | | | | | | | | | | |
|------------|------|--------------|-------|-------|-----|--------|----|----|----|---|---|---|---|------------|-----------|---|----|------------|
| 2014534579 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 10 | NO | AU | AU | T | W | C | C | 9/24/2014 | 9/24/2014 | I | LA | TROPICAL |
| 2014534590 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 100 | NO | ID | ID | T | W | C | C | 9/24/2014 | 9/24/2014 | I | CH | A & M |
| 2014534590 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 100 | NO | ID | ID | T | W | C | C | 9/24/2014 | 9/24/2014 | I | CH | A & M |
| 2014534590 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 100 | NO | ID | ID | T | W | C | C | 9/24/2014 | 9/24/2014 | I | CH | A & M |
| 2014534663 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 93 | NO | ID | ID | T | W | C | C | 9/24/2014 | 9/23/2014 | I | MI | EXOTIC |
| 2014534774 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 15 | NO | AU | AU | T | W | C | C | 9/24/2014 | 9/24/2014 | I | LA | SEA |
| 2014535112 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 23 | NO | AU | AU | T | W | C | C | 9/25/2014 | 9/24/2014 | I | MI | A C I |
| 2014535208 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 18 | NO | ID | ID | T | W | C | C | 9/25/2014 | 9/25/2014 | I | LA | GOLDEN |
| 2014535254 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 22 | NO | AU | AU | T | W | C | C | 9/25/2014 | 9/25/2014 | I | LA | MANHATT |
| 2014535259 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 97 | NO | ID | ID | T | W | C | C | 9/25/2014 | 9/25/2014 | I | LA | ARSIAN |
| 2014535290 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 200 | NO | ID | ID | T | W | C | C | 9/25/2014 | 9/25/2014 | I | LA | QUALITY |
| 2014535292 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 460 | NO | ID | ID | T | W | C | C | 9/25/2014 | 9/25/2014 | I | LA | SEA |
| 2014535296 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 160 | NO | FJ | FJ | T | W | C | C | 9/25/2014 | 9/25/2014 | I | LA | WALT |
| 2014535356 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 122 | NO | ID | ID | T | W | C | C | 9/25/2014 | 9/25/2014 | I | AT | CAROLINA |
| 2014535358 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 275 | NO | ID | ID | T | W | C | C | 9/25/2014 | 9/25/2014 | I | AT | CAROLINA |
| 2014535493 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 307 | NO | TO | TO | T | W | C | C | 9/25/2014 | 9/25/2014 | I | LA | QUALITY |
| 2014536080 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 2,481 | KG | HT | HT | T | W | C | C | 9/26/2014 | 9/26/2014 | I | MI | FLYING |
| 2014536080 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 2,480 | KG | HT | HT | T | W | C | C | 9/26/2014 | 9/26/2014 | I | MI | FLYING |
| 2014536456 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 175 | NO | ID | ID | T | W | C | C | 9/27/2014 | 9/27/2014 | I | LA | ARSIAN |
| 2014536456 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 144 | NO | ID | ID | T | W | C | C | 9/27/2014 | 9/27/2014 | I | LA | ARSIAN |
| 2014536506 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 110 | NO | ID | ID | T | W | C | C | 9/28/2014 | 9/28/2014 | I | LA | HIPPOCAM |
| 2014536508 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 150 | NO | VN | VN | T | W | C | C | 9/28/2014 | 9/28/2014 | I | LA | UNIVERSA |
| 2014536508 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 100 | NO | VN | VN | T | W | C | C | 9/28/2014 | 9/28/2014 | I | LA | UNIVERSA |
| 2014536508 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 100 | NO | VN | VN | T | W | C | C | 9/28/2014 | 9/28/2014 | I | LA | UNIVERSA |
| 2014536508 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 100 | NO | VN | VN | T | W | C | C | 9/28/2014 | 9/28/2014 | I | LA | UNIVERSA |
| 2014536508 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 100 | NO | VN | VN | T | W | C | C | 9/28/2014 | 9/28/2014 | I | LA | UNIVERSA |
| 2014536516 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 295 | NO | ID | ID | T | W | C | C | 9/28/2014 | 9/28/2014 | I | LA | FISH |
| 2014536546 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 72 | NO | ID | ID | T | W | C | C | 9/28/2014 | 9/28/2014 | I | LA | IN REEFS |
| 2014537153 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 201 | NO | ID | ID | T | W | C | C | 9/29/2014 | 9/29/2014 | I | MI | ALL SEAS |
| 2014537172 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 4 | NO | AU | AU | T | W | C | C | 9/29/2014 | 9/29/2014 | I | LA | GOLDEN |
| 2014537310 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 365 | NO | VN | VN | T | W | C | C | 9/29/2014 | 9/29/2014 | I | LA | AQUA |
| 2014537350 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 150 | NO | FJ | FJ | T | W | C | C | 9/29/2014 | 9/29/2014 | I | CH | GLOBAL |
| 2014537350 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 200 | NO | VN | VN | T | W | C | C | 9/29/2014 | 9/29/2014 | I | MI | GLOBAL |
| 2014537573 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 516 | NO | ID | ID | T | W | C | C | 9/29/2014 | 9/28/2014 | I | CH | APET. INC. |
| 2014537629 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 89 | NO | TO | TO | T | W | C | C | 9/29/2014 | 9/29/2014 | I | LA | PACIFIC |
| 2014538195 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 174 | NO | ID | ID | T | W | C | C | 9/30/2014 | 9/30/2014 | I | LA | P & M |
| 2014538218 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 344 | NO | ID | ID | T | W | C | C | 9/30/2014 | 9/29/2014 | I | LA | SEA |
| 2014538233 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 177 | NO | SB | SB | T | W | C | C | 9/30/2014 | 9/30/2014 | I | LA | PACIFIC |
| 2014538775 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 150 | NO | FJ | FJ | T | W | C | C | 9/30/2014 | 9/30/2014 | I | CH | WALT |
| 2014538785 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 118 | NO | FJ | FJ | T | W | C | C | 9/30/2014 | 9/30/2014 | I | LA | QUALITY |
| 2014539479 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 10,759 | KG | TO | TO | T | W | C | C | 10/1/2014 | 9/30/2014 | I | LA | AQA |
| 2014539631 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 416 | NO | ID | ID | T | W | C | C | 10/1/2014 | 9/30/2014 | I | MI | TROPICAL |
| 2014539665 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 30 | NO | ID | ID | P | W | R | S | 7/16/2014 | 7/12/2014 | I | SF | Exemptions |
| 2014541139 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 45 | NO | AU | AU | T | W | C | C | 10/3/2014 | 9/25/2014 | I | LA | OMNI |
| 2014543794 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 1 | NO | EC | EC | P | W | R | R | 8/21/2014 | 7/30/2014 | I | ME | Exemptions |
| 2014543844 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 263 | NO | ID | ID | T | W | C | C | 10/15/2014 | 10/2/2014 | I | SF | SALT |
| 2014548720 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 397 | NO | ID | ID | T | W | C | C | 10/17/2014 | 9/20/2014 | I | NY | EMARK |
| 2014552543 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 3 | NO | XX | ES | T | U | R | A | 9/3/2014 | 8/25/2014 | I | MI | Exemptions |
| 2014552646 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 2 | NO | MX | MX | T | W | R | A | 9/18/2014 | 9/18/2014 | I | PX | Exemptions |
| 2014555763 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 169 | NO | ID | ID | T | W | C | C | 10/30/2014 | 9/12/2014 | I | NY | JD'S REEF |
| 2014559387 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 451 | NO | ID | ID | T | W | C | C | 10/1/2014 | 10/1/2014 | I | LA | SEA |
| 2014559411 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 247 | NO | ID | ID | T | W | C | C | 10/1/2014 | 10/1/2014 | I | CH | HOLIDAY |
| 2014559673 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 287 | NO | ID | ID | T | W | C | C | 10/1/2014 | 10/1/2014 | I | CH | PACIFIC |
| 2014539632 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 298 | NO | ID | ID | T | W | C | C | 10/1/2014 | 10/1/2014 | I | MI | DEEP |
| 2014540224 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 100 | KG | ID | ID | T | W | C | C | 10/2/2014 | 10/2/2014 | I | LA | GOLDEN |
| 2014540224 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 64 | NO | ID | ID | T | W | C | C | 10/2/2014 | 10/2/2014 | I | LA | GOLDEN |
| 2014540237 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 145 | NO | ID | ID | T | W | C | C | 10/2/2014 | 10/2/2014 | I | LA | QUALITY |
| 2014540343 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 141 | NO | ID | ID | T | W | C | C | 10/2/2014 | 10/2/2014 | I | LA | ARSIAN |
| 2014540386 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 86 | NO | FJ | FJ | T | W | C | C | 10/2/2014 | 10/2/2014 | I | CH | HOLIDAY |
| 2014540673 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 234 | NO | TO | TO | T | W | C | C | 10/2/2014 | 10/2/2014 | I | LA | WALT |
| 2014540678 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 234 | NO | TO | TO | T | W | C | C | 10/2/2014 | 10/2/2014 | I | LA | QUALITY |
| 2014540899 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 198 | NO | ID | ID | T | W | C | C | 10/3/2014 | 10/2/2014 | I | NW | PACIFIC |
| 2014540975 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 196 | NO | ID | ID | T | W | C | C | 10/3/2014 | 10/3/2014 | I | LA | AQUACO |
| 2014540991 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 19 | NO | AU | AU | T | W | C | C | 10/3/2014 | 10/3/2014 | I | LA | THE |
| 2014541193 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 200 | NO | VN | VN | T | W | C | C | 10/3/2014 | 10/2/2014 | I | NY | JD'S REEF |
| 2014541358 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 2 | NO | TH | TH | P | W | R | S | 10/7/2014 | 10/2/2014 | I | SF | Exemptions |
| 2014541469 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 221 | NO | ID | ID | T | W | C | C | 10/4/2014 | 10/4/2014 | I | LA | ARSIAN |
| 2014541513 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 54 | NO | ID | ID | T | W | C | C | 10/5/2014 | 10/5/2014 | I | LA | HIPPOCAM |
| 2014541531 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 114 | NO | ID | ID | T | W | C | C | 10/5/2014 | 10/5/2014 | I | LA | HIPPOCAM |
| 2014541531 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 80 | NO | ID | ID | T | F | C | C | 10/5/2014 | 10/5/2014 | I | LA | HIPPOCAM |
| 2014541579 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 100 | NO | VN | VN | T | W | C | C | 10/5/2014 | 10/5/2014 | I | LA | UNIVERSA |
| 2014541579 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 100 | NO | VN | VN | T | W | C | C | 10/5/2014 | 10/5/2014 | I | LA | UNIVERSA |
| 2014541579 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 100 | NO | VN | VN | T | W | C | C | 10/5/2014 | 10/5/2014 | I | LA | UNIVERSA |
| 2014541579 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 200 | NO | VN | VN | T | W | C | C | 10/5/2014 | 10/5/2014 | I | LA | UNIVERSA |
| 2014542104 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 12,640 | KG | FJ | FJ | T | W | C | C | 10/6/2014 | 10/8/2014 | I | LA | WALT |
| 2014542709 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 415 | NO | ID | ID | T | W | C | C | 10/7/2014 | 10/7/2014 | I | LA | TMC |
| 2014542750 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 231 | NO | ID | ID | T | W | C | C | 10/7/2014 | 10/7/2014 | I | LA | UNDERWA |
| 2014542760 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 100 | NO | ID | ID | T | W | C | C | 10/7/2014 | 10/7/2014 | I | LA | NEW AGE |
| 2014542972 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 112 | NO | FJ | FJ | T | W | C | C | 10/7/2014 | 10/7/2014 | I | LA | QUALITY |
| 2014542975 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 152 | NO | FJ | FJ | T | W | C | C | 10/7/2014 | 10/7/2014 | I | LA | WALT |
| 2014543181 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 380 | NO | ID | ID | T | W | C | C | 10/8/2014 | 10/8/2014 | I | CH | A & M |
| 2014543432 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 20 | NO | AU | AU | T | W | C | C | 10/8/2014 | 10/8/2014 | I | LA | CAROLINA |
| 2014543587 | SC00 | | | | | | | | | | | | | | | | | |

| | | | | | | | | | | | | | | | | | | |
|------------|------|--------------|-------|-------|-----|--------|----|----|----|---|---|---|---|------------|------------|---|----|------------|
| 2014546796 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 6 | NO | PH | PH | P | W | R | A | 10/15/2014 | 10/12/2014 | I | DE | Exemptions |
| 2014546805 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 86 | NO | SB | SB | T | W | C | C | 10/15/2014 | 10/14/2014 | I | LA | PACIFIC |
| 2014547032 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 200 | NO | VN | VN | T | W | C | C | 10/15/2014 | 10/15/2014 | I | LA | AQUA |
| 2014547032 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 200 | NO | VN | VN | T | W | C | C | 10/15/2014 | 10/15/2014 | I | LA | AQUA |
| 2014547043 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 221 | NO | FJ | FJ | T | W | C | C | 10/15/2014 | 10/15/2014 | I | LA | WALT |
| 2014547387 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 60 | NO | AU | AU | T | W | C | C | 10/16/2014 | 10/16/2014 | I | MI | EXOTIC |
| 2014547438 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 463 | NO | ID | ID | T | W | C | C | 10/16/2014 | 10/16/2014 | I | MI | A C I |
| 2014547442 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 111 | NO | ID | ID | T | W | C | C | 10/16/2014 | 10/16/2014 | I | MI | EXOTIC |
| 2014547492 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 94 | NO | ID | ID | T | W | C | C | 10/16/2014 | 10/16/2014 | I | LA | GOLDEN |
| 2014547502 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 279 | NO | TO | TO | T | W | C | C | 10/16/2014 | 10/16/2014 | I | LA | QUALITY |
| 2014547504 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 56 | NO | AU | AU | T | W | C | C | 10/16/2014 | 10/16/2014 | I | LA | SEA |
| 2014547506 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 87 | NO | ID | ID | T | W | C | C | 10/16/2014 | 10/16/2014 | I | LA | QUALITY |
| 2014547506 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 56 | NO | ID | ID | T | W | C | C | 10/16/2014 | 10/16/2014 | I | LA | QUALITY |
| 2014547687 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 131 | NO | FJ | FJ | T | W | C | C | 10/16/2014 | 10/15/2014 | I | CH | HOLIDAY |
| 2014547741 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 35 | NO | AU | AU | T | W | C | C | 10/16/2014 | 10/16/2014 | I | CH | EYE |
| 2014547788 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 83 | NO | ID | ID | T | W | C | C | 10/16/2014 | 10/16/2014 | I | SE | THE |
| 2014547788 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 82 | NO | ID | ID | T | W | C | C | 10/16/2014 | 10/16/2014 | I | SE | THE |
| 2014548174 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 197 | NO | ID | ID | T | W | C | C | 10/17/2014 | 10/17/2014 | I | DE | AQUACO |
| 2014548251 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 36 | NO | ID | ID | T | W | C | C | 10/17/2014 | 10/17/2014 | I | DE | INDOOR |
| 2014548262 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 12 | NO | AU | AU | T | W | C | C | 10/17/2014 | 10/17/2014 | I | LA | OMNI |
| 2014548268 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 64 | NO | ID | ID | T | W | C | C | 10/15/2014 | 10/15/2014 | I | LA | IN REEFS |
| 2014548404 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 9 | NO | AU | AU | T | W | C | C | 10/17/2014 | 10/10/2014 | I | NY | EMARK |
| 2014548784 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 261 | NO | ID | ID | T | W | C | C | 10/18/2014 | 10/18/2014 | I | LA | ARSIAN |
| 2014548797 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 100 | NO | ID | ID | T | W | C | C | 10/18/2014 | 10/18/2014 | I | LA | ARSIAN |
| 2014548797 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 146 | NO | VN | VN | T | W | C | C | 10/18/2014 | 10/18/2014 | I | LA | ARSIAN |
| 2014548860 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 100 | NO | VN | VN | T | W | C | C | 10/19/2014 | 10/19/2014 | I | LA | UNIVERSA |
| 2014548860 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 100 | NO | VN | VN | T | W | C | C | 10/19/2014 | 10/19/2014 | I | LA | UNIVERSA |
| 2014548860 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 100 | NO | VN | VN | T | W | C | C | 10/19/2014 | 10/19/2014 | I | LA | UNIVERSA |
| 2014548860 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 150 | NO | VN | VN | T | W | C | C | 10/19/2014 | 10/19/2014 | I | LA | UNIVERSA |
| 2014548891 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 40 | NO | ID | ID | T | W | C | C | 10/19/2014 | 10/19/2014 | I | LA | GOLDEN |
| 2014548893 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 102 | NO | ID | ID | T | W | C | C | 10/19/2014 | 10/19/2014 | I | LA | HIPPOCAM |
| 2014549215 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 86 | NO | ID | ID | T | W | C | C | 10/20/2014 | 10/20/2014 | I | LA | CORTEZ |
| 2014549215 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 233 | NO | ID | ID | T | W | C | C | 10/20/2014 | 10/20/2014 | I | LA | CORTEZ |
| 2014549583 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 344 | NO | ID | ID | T | W | C | C | 10/20/2014 | 10/18/2014 | I | NY | EMARK |
| 2014549601 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 11,000 | KG | FJ | FJ | T | W | C | C | 10/20/2014 | 10/23/2014 | I | LA | QUALITY |
| 2014549903 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 389 | NO | ID | ID | T | W | C | C | 10/21/2014 | 10/21/2014 | I | LA | SEA |
| 2014549934 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 85 | NO | SB | SB | T | W | C | C | 10/21/2014 | 10/21/2014 | I | LA | PACIFIC |
| 2014549944 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 31 | NO | AU | AU | T | W | C | C | 10/21/2014 | 10/21/2014 | I | LA | RENAISSA |
| 2014549955 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 24 | NO | AU | AU | T | W | C | C | 10/21/2014 | 10/21/2014 | I | LA | QUALITY |
| 2014550129 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 203 | NO | ID | ID | T | W | C | C | 10/21/2014 | 10/17/2014 | I | LA | AQUA |
| 2014550202 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 184 | NO | ID | ID | T | W | C | C | 10/21/2014 | 10/15/2014 | I | NY | FISH |
| 2014550214 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 106 | NO | FJ | FJ | T | W | C | C | 10/21/2014 | 10/21/2014 | I | LA | QUALITY |
| 2014550501 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 255 | NO | ID | ID | T | W | C | C | 10/22/2014 | 10/21/2014 | I | MI | DEEP |
| 2014550662 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 12 | NO | AU | LK | T | W | C | C | 10/22/2014 | 10/22/2014 | I | LA | CORALS |
| 2014550726 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 200 | NO | ID | ID | T | W | C | C | 10/22/2014 | 10/22/2014 | I | CH | HOLIDAY |
| 2014550742 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 3 | NO | AU | AU | T | W | C | C | 10/22/2014 | 10/22/2014 | I | LA | REEF LIFE |
| 2014550841 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 34 | NO | ID | ID | T | W | C | C | 10/22/2014 | 10/22/2014 | I | LA | OMNI |
| 2014550855 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 112 | NO | ID | ID | T | W | C | C | 10/22/2014 | 10/22/2014 | I | MI | TROPICAL |
| 2014550955 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 332 | NO | ID | ID | T | W | C | C | 10/22/2014 | 10/22/2014 | I | CH | EYE |
| 2014550992 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 280 | NO | ID | ID | T | W | C | C | 10/22/2014 | 10/22/2014 | I | NY | COAST TO |
| 2014550992 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 500 | KG | ID | ID | T | W | C | C | 10/22/2014 | 10/22/2014 | I | NY | COAST TO |
| 2014551077 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 83 | NO | TO | TO | T | W | C | C | 10/22/2014 | 10/22/2014 | I | LA | PACIFIC |
| 2014551090 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 225 | NO | FJ | FJ | T | W | C | C | 10/22/2014 | 10/22/2014 | I | LA | WALT |
| 2014551301 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 74 | NO | ID | ID | T | W | C | C | 10/23/2014 | 10/23/2014 | I | MI | EXOTIC |
| 2014551606 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 352 | NO | ID | ID | T | W | C | C | 10/23/2014 | 10/23/2014 | I | LA | EXOTIC |
| 2014551614 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 78 | NO | ID | ID | T | W | C | C | 10/23/2014 | 10/23/2014 | I | LA | CORALS |
| 2014551615 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 132 | NO | ID | ID | T | W | C | C | 10/23/2014 | 10/23/2014 | I | LA | QUALITY |
| 2014551661 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 14 | NO | AU | AU | T | W | C | C | 10/23/2014 | 10/23/2014 | I | LA | CAROLINA |
| 2014551978 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 132 | NO | ID | ID | T | W | C | C | 10/23/2014 | 10/23/2014 | I | DF | AQUATIC |
| 2014551991 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 331 | NO | TO | TO | T | W | C | C | 10/23/2014 | 10/23/2014 | I | LA | QUALITY |
| 2014552028 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 319 | NO | ID | ID | T | W | C | C | 10/23/2014 | 10/23/2014 | I | LA | REEF |
| 2014552075 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 134 | NO | VN | SF | T | W | R | S | 10/23/2014 | 10/22/2014 | I | SF | GOLDEN |
| 2014552629 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 105 | NO | ID | ID | T | W | C | C | 10/24/2014 | 10/24/2014 | I | LA | AQUACO |
| 2014552648 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 150 | NO | ID | ID | T | W | C | C | 10/24/2014 | 10/24/2014 | I | LA | MANHATT |
| 2014552669 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 9 | NO | AU | AU | T | W | C | C | 10/24/2014 | 10/24/2014 | I | LA | THE |
| 2014553043 | SC00 | SCLERACTINIA | STONY | CORAL | CPR | 2,980 | NO | CN | CN | T | W | C | C | 10/24/2014 | 10/24/2014 | I | SE | SEATTLE |
| 2014553066 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 193 | NO | ID | US | T | W | C | C | 10/24/2014 | 10/23/2014 | I | SF | SALT |
| 2014553078 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 9,917 | KG | FJ | FJ | T | W | C | C | 10/24/2014 | 10/24/2014 | I | LA | MARINE |
| 2014553217 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 150 | NO | VN | VN | T | W | C | C | 10/26/2014 | 10/26/2014 | I | LA | UNIVERSA |
| 2014553217 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 150 | NO | VN | VN | T | W | C | C | 10/26/2014 | 10/26/2014 | I | LA | UNIVERSA |
| 2014553235 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 300 | NO | ID | ID | T | W | C | C | 10/26/2014 | 10/26/2014 | I | LA | FISH |
| 2014553238 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 56 | NO | ID | ID | T | W | C | C | 10/26/2014 | 10/26/2014 | I | LA | PACIFIC |
| 2014553250 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 110 | NO | ID | ID | T | W | C | C | 10/26/2014 | 10/26/2014 | I | LA | HIPPOCAM |
| 2014553251 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 67 | NO | ID | ID | T | W | C | C | 10/26/2014 | 10/26/2014 | I | LA | IN REEFS |
| 2014553252 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 150 | NO | VN | VN | T | W | C | C | 10/26/2014 | 10/26/2014 | I | LA | RENAISSA |
| 2014553252 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 150 | NO | VN | VN | T | W | C | C | 10/26/2014 | 10/26/2014 | I | LA | RENAISSA |
| 2014553252 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 150 | NO | VN | VN | T | W | C | C | 10/26/2014 | 10/26/2014 | I | LA | RENAISSA |
| 2014553252 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 150 | NO | VN | VN | T | W | C | C | 10/26/2014 | 10/26/2014 | I | LA | RENAISSA |
| 2014553340 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 325 | NO | ID | ID | T | W | C | C | 10/27/2014 | 10/25/2014 | I | AT | SUN PET |
| 2014553633 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 150 | NO | ID | ID | T | W | C | C | 10/27/2014 | 10/27/2014 | I | LA | ALL SEAS |
| 2014553671 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 280 | NO | ID | ID | T | W | C | C | 10/27/2014 | 10/27/2014 | I | LA | ARSIAN |
| 2014553671 | SC00 | SCLERACTINIA | | | | | | | | | | | | | | | | |

| | | | | | | | | | | | | | | | | | | |
|------------|------|--------------|-------|-------|-----|--------|----|----|----|---|---|---|---|------------|------------|---|----|------------|
| 2014558537 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 91 | NO | SB | SB | T | W | C | C | 11/4/2014 | 11/4/2014 | I | LA | PACIFIC |
| 2014558548 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 370 | NO | ID | ID | T | W | C | C | 11/4/2014 | 11/4/2014 | I | LA | SEA |
| 2014558548 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 446 | NO | ID | ID | T | W | C | C | 11/4/2014 | 11/4/2014 | I | LA | QUALITY |
| 2014558549 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 136 | NO | ID | ID | T | W | C | C | 11/4/2014 | 11/4/2014 | I | LA | P & M |
| 2014558552 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 42 | NO | AU | AU | T | W | C | C | 11/4/2014 | 11/4/2014 | I | LA | RENAISSA |
| 2014558887 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 132 | NO | FJ | FJ | T | W | C | C | 11/4/2014 | 11/4/2014 | I | LA | QUALITY |
| 2014558890 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 363 | NO | ID | ID | T | W | C | C | 11/4/2014 | 10/31/2014 | I | NY | AquaTech |
| 2014558911 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 208 | NO | FJ | FJ | T | W | C | C | 11/4/2014 | 11/4/2014 | I | LA | WALT |
| 2014558946 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 171 | NO | ID | ID | T | W | C | C | 11/4/2014 | 11/1/2014 | I | NY | EMARK |
| 2014558946 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 150 | NO | ID | ID | T | W | C | C | 11/4/2014 | 11/1/2014 | I | NY | EMARK |
| 2014559158 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 174 | NO | ID | ID | T | W | C | C | 11/5/2014 | 11/4/2014 | I | NW | PACIFIC |
| 2014559213 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 358 | NO | ID | ID | T | W | C | C | 11/5/2014 | 11/5/2014 | I | MI | TROPICAL |
| 2014559371 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 45 | NO | AU | AU | T | W | C | C | 11/5/2014 | 11/5/2014 | I | LA | CORALS |
| 2014559434 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 87 | NO | ID | ID | T | W | C | C | 11/5/2014 | 11/5/2014 | I | CH | A & M |
| 2014559465 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 259 | NO | ID | ID | T | W | C | C | 10/31/2014 | 11/1/2014 | I | LA | ARSIAN |
| 2014559674 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 1 | NO | PH | PH | P | W | R | S | 10/26/2014 | 10/26/2014 | I | SE | Exemptions |
| 2014559718 | SC00 | SCLERACTINIA | STONY | CORAL | COO | 7,350 | KG | FJ | FJ | T | W | C | C | 11/5/2014 | 11/6/2014 | I | LA | WALT |
| 2014559718 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 390 | NO | ID | ID | T | W | C | C | 11/6/2014 | 11/6/2014 | I | MI | A C I |
| 2014559940 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 290 | NO | ID | ID | T | W | C | C | 11/6/2014 | 11/6/2014 | I | MI | EXOTIC |
| 2014560127 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 43 | NO | ID | ID | T | W | C | C | 11/6/2014 | 11/6/2014 | I | LA | QUALITY |
| 2014560142 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 166 | NO | ID | ID | T | W | C | C | 11/6/2014 | 11/6/2014 | I | CH | REEF |
| 2014560224 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 176 | NO | ID | ID | T | W | C | C | 11/6/2014 | 11/6/2014 | I | LA | ARSIAN |
| 2014560304 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 127 | NO | ID | ID | T | W | C | C | 11/6/2014 | 11/6/2014 | I | AT | CAROLINA |
| 2014560345 | SC00 | SCLERACTINIA | STONY | CORAL | COO | 127 | NO | ID | ID | T | W | C | C | 11/6/2014 | 11/6/2014 | I | AT | CAROLINA |
| 2014560437 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 350 | NO | TO | TO | T | W | C | C | 11/6/2014 | 11/6/2014 | I | LA | QUALITY |
| 2014560440 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 50 | NO | TO | TO | T | W | C | C | 11/6/2014 | 11/6/2014 | I | LA | PACIFIC |
| 2014560450 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 65 | NO | FJ | FJ | T | W | C | C | 11/6/2014 | 11/6/2014 | I | LA | WALT |
| 2014560452 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 78 | NO | TO | TO | T | W | C | C | 11/6/2014 | 11/6/2014 | I | LA | PACIFIC |
| 2014561302 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 11,934 | KG | FJ | FJ | T | W | C | C | 11/7/2014 | 11/5/2014 | I | LA | BULKREEF |
| 2014561377 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 207 | NO | ID | ID | T | W | C | C | 11/8/2014 | 11/8/2014 | I | LA | EXOTIC |
| 2014561400 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 353 | NO | ID | ID | T | W | C | C | 11/8/2014 | 11/8/2014 | I | LA | THE |
| 2014561430 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 100 | NO | VN | VN | T | W | C | C | 11/9/2014 | 11/9/2014 | I | LA | UNIVERSA |
| 2014561450 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 290 | NO | VN | VN | T | W | C | C | 11/9/2014 | 11/9/2014 | I | LA | GOLDEN |
| 2014561467 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 65 | NO | ID | ID | T | W | C | C | 11/9/2014 | 11/9/2014 | I | LA | IN REEFS |
| 2014561474 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 337 | NO | ID | ID | T | W | C | C | 11/9/2014 | 11/9/2014 | I | LA | INTINETA |
| 2014561475 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 150 | NO | ID | ID | T | W | C | C | 11/9/2014 | 11/9/2014 | I | LA | HIPPOCAM |
| 2014561689 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 3 | NO | MX | MX | P | W | R | A | 11/3/2014 | 11/3/2014 | I | NG | Exemptions |
| 2014561843 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 2,035 | KG | FJ | FJ | T | W | C | C | 11/10/2014 | 11/8/2014 | I | LA | WALT |
| 2014561849 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 200 | NO | VN | VN | T | W | C | C | 11/10/2014 | 11/10/2014 | I | LA | REBMAR |
| 2014561849 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 200 | NO | VN | VN | T | W | C | C | 11/10/2014 | 11/10/2014 | I | LA | REBMAR |
| 2014561849 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 150 | NO | VN | VN | T | W | C | C | 11/10/2014 | 11/10/2014 | I | LA | REBMAR |
| 2014561849 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 150 | NO | VN | VN | T | W | C | C | 11/10/2014 | 11/10/2014 | I | LA | REBMAR |
| 2014561849 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 150 | NO | VN | VN | T | W | C | C | 11/10/2014 | 11/10/2014 | I | LA | REBMAR |
| 2014561849 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 150 | NO | VN | VN | T | W | C | C | 11/10/2014 | 11/10/2014 | I | LA | REBMAR |
| 2014561859 | SC00 | SCLERACTINIA | STONY | CORAL | COO | 18 | NO | AU | AU | T | W | C | C | 11/10/2014 | 11/10/2014 | I | LA | NEW AGE |
| 2014562086 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 345 | NO | ID | US | T | W | C | C | 11/10/2014 | 11/6/2014 | I | SF | SALT |
| 2014562373 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 200 | NO | VN | VN | T | W | C | C | 11/11/2014 | 11/12/2014 | I | LA | WALT |
| 2014562379 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 10 | NO | AU | AU | T | W | C | C | 11/11/2014 | 11/11/2014 | I | LA | THE |
| 2014562382 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 69 | KG | SB | SB | T | W | C | C | 11/11/2014 | 11/11/2014 | I | LA | PACIFIC |
| 2014562382 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 105 | NO | SB | SB | T | W | C | C | 11/11/2014 | 11/11/2014 | I | LA | PACIFIC |
| 2014562392 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 57 | NO | FJ | FJ | T | W | C | C | 11/11/2014 | 11/11/2014 | I | LA | QUALITY |
| 2014562682 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 400 | NO | ID | ID | T | W | C | C | 11/12/2014 | 11/12/2014 | I | MI | EXOTIC |
| 2014562900 | SC00 | SCLERACTINIA | STONY | CORAL | COO | 5 | NO | AU | AU | T | W | C | C | 11/12/2014 | 11/12/2014 | I | LA | CORTEZ |
| 2014562926 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 200 | NO | VN | VN | T | W | C | C | 11/12/2014 | 11/12/2014 | I | LA | WALT |
| 2014562932 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 150 | NO | ID | ID | T | W | C | C | 11/12/2014 | 11/12/2014 | I | CH | HOLIDAY |
| 2014562939 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 150 | NO | ID | ID | T | W | C | C | 11/12/2014 | 11/12/2014 | I | CH | A & M |
| 2014562943 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 8 | NO | AU | AU | T | W | C | C | 11/12/2014 | 11/12/2014 | I | LA | CAROLINA |
| 2014562962 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 23 | NO | AU | AU | T | W | C | C | 11/12/2014 | 11/12/2014 | I | LA | OMNI |
| 2014562978 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 298 | NO | VN | VN | T | W | C | C | 11/12/2014 | 11/12/2014 | I | LA | AQUA |
| 2014563649 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 350 | NO | ID | ID | T | W | C | C | 11/13/2014 | 11/13/2014 | I | CH | EYE |
| 2014563688 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 43 | NO | AU | AU | T | W | C | C | 11/13/2014 | 11/13/2014 | I | LA | AQUA SD |
| 2014563681 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 73 | NO | ID | ID | T | W | C | C | 11/13/2014 | 11/13/2014 | I | LA | QUALITY |
| 2014563683 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 290 | NO | ID | ID | T | W | C | C | 11/13/2014 | 11/13/2014 | I | LA | EXOTIC |
| 2014563683 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 366 | NO | ID | ID | T | W | C | C | 11/13/2014 | 11/13/2014 | I | LA | EXOTIC |
| 2014563683 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 345 | NO | ID | ID | T | W | C | C | 11/13/2014 | 11/13/2014 | I | LA | EXOTIC |
| 2014563688 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 116 | NO | ID | ID | T | W | C | C | 11/13/2014 | 11/13/2014 | I | LA | CORALS |
| 2014563702 | SC00 | SCLERACTINIA | STONY | CORAL | COO | 144 | NO | ID | ID | T | W | C | C | 11/13/2014 | 11/13/2014 | I | LA | QUALITY |
| 2014563710 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 94 | NO | FJ | FJ | T | W | C | C | 11/13/2014 | 11/13/2014 | I | LA | WALT |
| 2014563742 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 411 | NO | ID | ID | T | W | C | C | 11/13/2014 | 11/13/2014 | I | CH | MINI |
| 2014563758 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 493 | NO | ID | ID | T | W | C | C | 11/13/2014 | 11/13/2014 | I | LA | SEA |
| 2014563769 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 30 | NO | AU | AU | T | W | C | C | 11/13/2014 | 11/13/2014 | I | LA | SEA |
| 2014563773 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 183 | NO | VN | VN | T | W | C | C | 11/13/2014 | 11/13/2014 | I | AT | JOE |
| 2014563853 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 118 | NO | ID | ID | T | W | C | C | 11/13/2014 | 11/13/2014 | I | LA | ARSIAN |
| 2014563853 | SC00 | SCLERACTINIA | STONY | CORAL | COO | 118 | NO | ID | ID | T | W | C | C | 11/13/2014 | 11/13/2014 | I | LA | ARSIAN |
| 2014564177 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 250 | NO | TO | TO | T | W | C | C | 11/13/2014 | 11/13/2014 | I | LA | QUALITY |
| 2014564641 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 177 | NO | ID | ID | T | W | C | C | 11/14/2014 | 11/14/2014 | I | LA | AQUACO |
| 2014564654 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 186 | NO | VN | VN | T | W | C | C | 11/14/2014 | 11/6/2014 | I | NY | JD'S REEF |
| 2014564772 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 206 | NO | VN | VN | T | W | C | C | 11/14/2014 | 11/14/2014 | I | MI | GLOBAL |
| 2014564772 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 300 | NO | VN | VN | T | W | C | C | 11/14/2014 | 11/14/2014 | I | MI | GLOBAL |
| 2014565071 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 319 | NO | ID | ID | T | W | C | C | 11/15/2014 | 11/15/2014 | I | AT | SUN PET |
| 2014565112 | SC00 | SCLERACTINIA | STONY | CORAL | COO | 357 | NO | ID | ID | T | W | C | C | 11/15/2014 | 11/15/2014 | I | LA | ARSIAN |
| 2014565119 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 200 | NO | ID | ID | T | W | | | | | | | |

| | | | | | | | | | | | | | | | | | | |
|------------|------|--------------|-------|-------|-----|-------|----|----|----|---|---|---|---|------------|------------|---|----|------------|
| 2014569612 | SC00 | SCLERACTINIA | STONY | CORAL | SKE | 60 | NO | ID | HK | T | W | C | C | 11/21/2014 | 11/21/2014 | I | MI | CPA |
| 2014569617 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 3 | NO | AU | AU | T | W | C | C | 11/21/2014 | 11/21/2014 | I | LA | CORALS |
| 2014569795 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 300 | NO | VN | VN | T | W | C | C | 11/21/2014 | 11/21/2014 | I | MI | REEF LIFE |
| 2014569859 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 341 | NO | ID | US | T | W | C | C | 11/21/2014 | 11/21/2014 | I | SF | SALT |
| 2014570123 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 248 | NO | ID | ID | T | W | C | C | 11/22/2014 | 11/22/2014 | I | LA | ARSIAN |
| 2014570209 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 150 | NO | VN | VN | T | W | C | C | 11/23/2014 | 11/23/2014 | I | LA | UNIVERSA |
| 2014570209 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 200 | NO | VN | VN | T | W | C | C | 11/23/2014 | 11/23/2014 | I | LA | UNIVERSA |
| 2014570211 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 56 | NO | ID | ID | T | W | C | C | 11/23/2014 | 11/23/2014 | I | LA | IN REEFS |
| 2014570213 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 155 | NO | ID | ID | T | W | C | C | 11/23/2014 | 11/23/2014 | I | LA | HIPPOCAM |
| 2014570519 | SC00 | SCLERACTINIA | STONY | CORAL | OPR | 46 | NO | GB | GB | T | U | R | S | 11/12/2014 | 10/15/2014 | I | NY | MARSTON |
| 2014570577 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 238 | NO | ID | ID | T | W | C | C | 11/20/2014 | 11/20/2014 | I | MI | DEEP |
| 2014570757 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 130 | NO | ID | ID | T | W | C | C | 11/24/2014 | 11/24/2014 | I | MI | EXOTIC |
| 2014570869 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 227 | NO | TO | TO | T | W | C | C | 11/24/2014 | 11/24/2014 | I | LA | QUALITY |
| 2014571335 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 40 | NO | ID | ID | T | W | C | C | 11/25/2014 | 11/22/2014 | I | NY | EMARK |
| 2014571335 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 213 | NO | ID | ID | T | W | C | C | 11/25/2014 | 11/22/2014 | I | NY | EMARK |
| 2014571484 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 128 | NO | FJ | FJ | T | W | C | C | 11/25/2014 | 11/25/2014 | I | LA | WALT |
| 2014571518 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 76 | NO | ID | ID | T | W | C | C | 11/25/2014 | 11/24/2014 | I | LA | QUALITY |
| 2014571553 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 81 | NO | AU | AU | T | W | C | C | 11/25/2014 | 11/25/2014 | I | LA | EXOTIC |
| 2014571689 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 97 | NO | FJ | FJ | T | W | C | C | 11/25/2014 | 11/25/2014 | I | LA | QUALITY |
| 2014571921 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 8 | NO | MX | MX | P | W | R | S | 11/24/2014 | 11/24/2014 | I | SY | Exemptions |
| 2014572468 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 20 | NO | AU | AU | T | W | C | C | 11/26/2014 | 11/26/2014 | I | LA | SEA |
| 2014572699 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 354 | NO | ID | ID | T | W | C | C | 11/28/2014 | 11/26/2014 | I | CH | EYE |
| 2014572885 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 57 | NO | ID | ID | T | R | C | C | 11/28/2014 | 11/17/2014 | I | SF | BLUE |
| 2014572900 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 70 | NO | ID | ID | T | W | C | C | 11/28/2014 | 11/28/2014 | I | LA | GOLDEN |
| 2014572907 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 149 | NO | ID | ID | T | W | C | C | 11/28/2014 | 11/28/2014 | I | LA | AQUACO |
| 2014572964 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 144 | NO | ID | ID | T | W | C | C | 11/28/2014 | 11/28/2014 | I | LA | ARSIAN |
| 2014573010 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 29 | NO | AU | AU | T | W | C | C | 11/28/2014 | 11/28/2014 | I | LA | EXOTIC |
| 2014573340 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 311 | NO | ID | ID | T | W | C | C | 11/29/2014 | 11/29/2014 | I | AT | SUN PET |
| 2014573343 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 401 | NO | ID | ID | T | W | C | C | 11/29/2014 | 11/29/2014 | I | LA | THE |
| 2014573357 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 40 | NO | ID | ID | T | W | C | C | 11/29/2014 | 11/29/2014 | I | LA | ARSIAN |
| 2014573357 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 330 | NO | ID | ID | T | W | C | C | 11/29/2014 | 11/29/2014 | I | LA | ARSIAN |
| 2014573373 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 187 | NO | ID | ID | T | W | C | C | 11/29/2014 | 11/29/2014 | I | LA | CIS |
| 2014573416 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 59 | NO | VN | VN | T | W | C | C | 11/29/2014 | 11/29/2014 | I | LA | UNIVERSA |
| 2014573416 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 149 | NO | VN | VN | T | W | C | C | 11/30/2014 | 11/30/2014 | I | LA | UNIVERSA |
| 2014573430 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 54 | NO | ID | ID | T | W | C | C | 11/30/2014 | 11/30/2014 | I | LA | PACIFIC |
| 2014573742 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 325 | NO | ID | ID | T | W | C | C | 12/1/2014 | 12/1/2014 | I | LA | UNDERWA |
| 2014573747 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 165 | NO | ID | ID | T | W | C | C | 12/1/2014 | 12/1/2014 | I | MI | ALL SEAS |
| 2014573990 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 7,078 | KG | HT | HT | T | W | C | C | 12/1/2014 | 11/28/2014 | I | MI | LIVEROCK |
| 2014574139 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 76 | NO | ID | ID | T | W | C | C | 12/1/2014 | 12/1/2014 | I | LA | TWO |
| 2014574368 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 5 | NO | PH | PH | T | W | C | C | 11/23/2014 | 11/23/2014 | I | NY | Exemptions |
| 2014575044 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 477 | NO | ID | ID | T | W | C | C | 12/2/2014 | 12/2/2014 | I | CH | APET, INC. |
| 2014575070 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 136 | NO | FJ | FJ | T | W | C | C | 12/2/2014 | 12/2/2014 | I | LA | WALT |
| 2014575083 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 311 | NO | ID | ID | T | W | C | C | 12/2/2014 | 12/2/2014 | I | LA | REEF |
| 2014575110 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 138 | NO | ID | ID | T | W | C | C | 12/2/2014 | 12/2/2014 | I | LA | P & M |
| 2014575164 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 1,500 | NO | VN | VN | T | I | C | C | 12/2/2014 | 12/2/2014 | I | LA | CIS |
| 2014575187 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 342 | NO | ID | ID | T | W | C | C | 12/2/2014 | 12/2/2014 | I | LA | SEA |
| 2014575230 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 189 | NO | VN | VN | T | W | C | C | 12/2/2014 | 12/2/2014 | I | LA | QUALITY |
| 2014575939 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 358 | NO | ID | ID | T | W | C | C | 12/2/2014 | 12/3/2014 | I | MI | TROPICAL |
| 2014575968 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 65 | NO | ID | ID | T | W | C | C | 12/3/2014 | 11/9/2014 | I | NY | EMARK |
| 2014575992 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 350 | NO | ID | ID | T | W | C | C | 12/3/2014 | 12/3/2014 | I | MI | EXOTIC |
| 2014576076 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 73 | NO | ID | ID | T | W | C | C | 12/3/2014 | 12/3/2014 | I | AT | SUN PET |
| 2014576121 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 200 | NO | ID | ID | T | W | C | C | 12/3/2014 | 12/3/2014 | I | CH | HOLIDAY |
| 2014576177 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 54 | NO | AU | AU | T | W | C | C | 12/3/2014 | 12/3/2014 | I | LA | CORALS |
| 2014576243 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 81 | NO | ID | ID | T | W | C | C | 12/3/2014 | 12/3/2014 | I | AT | CAROLINA |
| 2014576302 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 23 | NO | AU | AU | T | W | C | C | 12/3/2014 | 12/3/2014 | I | LA | MANHATT |
| 2014576342 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 350 | NO | VN | VN | T | W | C | C | 12/3/2014 | 12/3/2014 | I | LA | EXOTIC |
| 2014576407 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 147 | NO | SB | SB | T | W | C | C | 12/3/2014 | 12/3/2014 | I | LA | PACIFIC |
| 2014576407 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 51 | KG | SB | SB | T | W | C | C | 12/3/2014 | 12/3/2014 | I | LA | PACIFIC |
| 2014576434 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 153 | NO | VN | VN | T | W | C | C | 12/3/2014 | 12/3/2014 | I | LA | AQUA |
| 2014576434 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 200 | NO | VN | VN | T | W | C | C | 12/3/2014 | 12/3/2014 | I | LA | AQUA |
| 2014576434 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 200 | NO | VN | VN | T | W | C | C | 12/3/2014 | 12/3/2014 | I | LA | AQUA |
| 2014576997 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 143 | NO | ID | ID | T | W | C | C | 12/4/2014 | 12/4/2014 | I | MI | ZEUS |
| 2014577091 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 400 | NO | ID | ID | T | W | C | C | 12/4/2014 | 12/4/2014 | I | LA | EXOTIC |
| 2014577146 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 80 | NO | ID | ID | T | W | C | C | 12/4/2014 | 12/4/2014 | I | LA | GOLDEN |
| 2014577182 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 138 | NO | ID | ID | T | W | C | C | 12/4/2014 | 12/4/2014 | I | LA | QUALITY |
| 2014577201 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 25 | NO | AU | AU | T | W | C | C | 12/4/2014 | 12/4/2014 | I | LA | AQUA SD |
| 2014577206 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 149 | NO | ID | ID | T | W | C | C | 12/4/2014 | 12/4/2014 | I | LA | ARSIAN |
| 2014577210 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 208 | NO | TO | TO | T | W | C | C | 12/4/2014 | 12/4/2014 | I | LA | WALT |
| 2014577213 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 109 | NO | TO | TO | T | W | C | C | 12/4/2014 | 12/4/2014 | I | LA | PACIFIC |
| 2014577364 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 119 | NO | ID | ID | T | W | C | C | 12/4/2014 | 12/4/2014 | I | SE | THE |
| 2014577364 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 45 | NO | ID | ID | T | W | C | C | 12/4/2014 | 12/4/2014 | I | SE | THE |
| 2014577458 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 256 | NO | TO | TO | T | W | C | C | 12/4/2014 | 12/4/2014 | I | LA | QUALITY |
| 2014577801 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 53 | NO | AU | AU | T | W | C | C | 12/5/2014 | 12/5/2014 | I | LA | THE |
| 2014577805 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 2 | NO | AU | AU | T | W | C | C | 12/5/2014 | 12/5/2014 | I | LA | MANHATT |
| 2014577890 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 65 | NO | ID | ID | T | W | C | C | 12/5/2014 | 12/5/2014 | I | MI | GLOBAL |
| 201457953 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 306 | NO | US | US | T | W | C | C | 12/5/2014 | 12/4/2014 | I | SF | SALT |
| 2014579686 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 275 | NO | ID | ID | T | W | C | C | 12/5/2014 | 11/17/2014 | I | MI | REEF 411 |
| 2014578375 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 198 | NO | ID | ID | T | W | C | C | 12/6/2014 | 12/6/2014 | I | LA | ARSIAN |
| 2014578413 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 447 | NO | ID | ID | T | W | C | C | 12/6/2014 | 12/6/2014 | I | LA | ARSIAN |
| 2014578463 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 150 | NO | VN | VN | T | W | C | C | 12/7/2014 | 12/7/2014 | I | LA | UNIVERSA |
| 2014578465 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 200 | NO | VN | VN | T | W | C | C | 12/7/2014 | 12/7/2014 | I | LA | RENAISSA |
| 2014578465 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 200 | NO | VN | VN | T | W | C | C | 12/7/2014 | 12/7/2014 | I | | |

| | | | | | | | | | | | | | | | | | | |
|--------------|------|--------------|-------|-------|-----|--------|----|----|----|---|---|---|---|------------|------------|---|----|------------|
| 2014582294 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 114 | NO | ID | ID | T | W | C | C | 12/12/2014 | 12/12/2014 | I | LA | CORALS |
| 2014582329 | SC00 | SCLERACTINIA | STONY | CORAL | COB | 24 | NO | AU | AU | T | W | C | C | 12/12/2014 | 12/12/2014 | I | LA | CIS |
| 2014582391 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 10 | NO | AU | AU | T | W | C | C | 12/12/2014 | 12/12/2014 | I | LA | RENAISSA |
| 2014582406 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 40 | NO | AU | AU | T | W | C | C | 12/12/2014 | 12/12/2014 | I | LA | JDS REEF |
| 2014582710 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 356 | NO | ID | ID | T | W | C | C | 12/12/2014 | 12/6/2014 | I | NY | EMARK |
| 2014582900 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 326 | NO | ID | ID | T | W | C | C | 12/13/2014 | 12/13/2014 | I | AT | SUN PET |
| 2014582938 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 267 | NO | ID | ID | T | W | C | C | 12/13/2014 | 12/13/2014 | I | LA | ARSIAN |
| 2014582970 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 50 | NO | ID | ID | T | W | C | C | 12/13/2014 | 12/13/2014 | I | DF | AQUATIC |
| 2014582970 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 141 | NO | ID | ID | T | W | C | C | 12/13/2014 | 12/13/2014 | I | DF | AQUATIC |
| 2014583013 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 183 | NO | ID | ID | T | W | C | C | 12/14/2014 | 12/14/2014 | I | LA | HIPPOCAM |
| 2014583016 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 148 | NO | VN | VN | T | W | C | C | 12/14/2014 | 12/14/2014 | I | LA | UNIVERSA |
| 2014583016 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 200 | NO | VN | VN | T | W | C | C | 12/14/2014 | 12/14/2014 | I | LA | UNIVERSA |
| 2014583016 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 200 | NO | VN | VN | T | W | C | C | 12/14/2014 | 12/14/2014 | I | LA | UNIVERSA |
| 2014583025 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 33 | NO | ID | ID | T | W | C | C | 12/14/2014 | 12/14/2014 | I | LA | PACIFIC |
| 2014583044 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 1,037 | KG | ID | ID | T | W | C | C | 12/14/2014 | 12/14/2014 | I | LA | IN REEFS |
| 2014583424 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 112 | NO | ID | ID | T | W | C | C | 12/15/2014 | 12/15/2014 | I | MI | Z-FINS |
| 2014583595 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 41 | NO | AU | AU | T | W | C | C | 12/15/2014 | 10/16/2014 | I | NY | JDS REEF |
| 2014583595 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 2 | NO | AU | AU | T | W | C | C | 12/15/2014 | 10/16/2014 | I | NY | JDS REEF |
| 2014583606 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 5 | NO | AU | AU | T | W | C | C | 12/15/2014 | 12/15/2014 | I | DF | AUSTIN |
| 2014584527 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 150 | NO | ID | ID | T | W | C | C | 12/16/2014 | 12/16/2014 | I | LA | MANHATT |
| 2014584563 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 7 | NO | AU | AU | T | W | C | C | 12/16/2014 | 12/16/2014 | I | LA | CORALS |
| 2014584582 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 151 | NO | ID | ID | T | W | C | C | 12/16/2014 | 12/16/2014 | I | LA | P & M |
| 2014584592 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 89 | NO | FJ | FJ | T | W | C | C | 12/16/2014 | 12/16/2014 | I | LA | QUALITY |
| 2014584596 | SC00 | SCLERACTINIA | STONY | CORAL | COB | 334 | NO | ID | ID | T | W | C | C | 12/16/2014 | 12/16/2014 | I | LA | REEF |
| 2014584606 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 319 | NO | AU | AU | T | W | C | C | 12/16/2014 | 12/16/2014 | I | LA | UNDERWA |
| 2014584624 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 171 | NO | FJ | FJ | T | W | C | C | 12/16/2014 | 12/16/2014 | I | LA | WALT |
| 2014584764 | SC00 | SCLERACTINIA | STONY | CORAL | OPR | 1 | NO | FM | FM | P | W | R | A | 12/15/2014 | 12/15/2014 | I | HA | Exemptions |
| 2014585635 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 136 | NO | ID | ID | T | W | C | C | 12/17/2014 | 12/12/2014 | I | SF | AQUA |
| 2014585676 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 262 | NO | ID | ID | T | W | C | C | 12/17/2014 | 12/16/2014 | I | MI | DEEP |
| 2014585754 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 56 | NO | AU | AU | T | W | C | C | 12/17/2014 | 12/17/2014 | I | LA | QUALITY |
| 2014585757 | SC00 | SCLERACTINIA | STONY | CORAL | COB | 327 | NO | ID | ID | T | W | C | C | 12/17/2014 | 12/17/2014 | I | LA | TMO |
| 2014585928 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 166 | NO | ID | ID | T | W | C | C | 12/17/2014 | 12/17/2014 | I | AT | CAROLINA |
| 2014585994 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 92 | NO | AU | AU | T | W | C | C | 12/18/2014 | 12/18/2014 | I | LA | PACIFIC |
| 2014586125 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 155 | NO | VN | VN | T | W | C | C | 12/17/2014 | 12/17/2014 | I | LA | AQUA |
| 2014586125 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 200 | NO | VN | VN | T | W | C | C | 12/17/2014 | 12/17/2014 | I | LA | AQUA |
| 2014586230 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 4 | NO | MH | MH | P | W | R | S | 12/17/2014 | 12/12/2014 | I | HA | Exemptions |
| 2014586662 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 110 | NO | ID | ID | T | W | C | C | 12/18/2014 | 12/18/2014 | I | MI | EXOTIC |
| 2014586762 | SC00 | SCLERACTINIA | STONY | CORAL | COB | 150 | NO | ID | ID | T | W | C | C | 12/18/2014 | 12/18/2014 | I | LA | QUALITY |
| 2014586860 | SC00 | SCLERACTINIA | STONY | CORAL | COB | 170 | NO | ID | ID | T | W | C | C | 12/18/2014 | 12/18/2014 | I | LA | CAROLINA |
| 2014586866 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 92 | NO | ID | ID | T | W | C | C | 12/18/2014 | 12/18/2014 | I | LA | CORALS |
| 2014587249 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 102 | NO | FJ | FJ | T | W | C | C | 12/18/2014 | 12/18/2014 | I | LA | WALT |
| 2014587257 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 111 | NO | ID | ID | T | W | C | C | 12/18/2014 | 12/13/2014 | I | NY | EMARK |
| 2014587687 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 201 | NO | ID | ID | T | W | C | C | 12/19/2014 | 12/19/2014 | I | NY | MERIT |
| 2014587929 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 11,000 | KG | FJ | FJ | T | W | C | C | 12/19/2014 | 12/22/2014 | I | LA | QUALITY |
| 2014587938 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 11,000 | KG | FJ | FJ | T | W | C | C | 12/19/2014 | 12/22/2014 | I | LA | QUALITY |
| 2014587971 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 3,181 | KG | HT | HT | T | W | C | C | 12/19/2014 | 12/18/2014 | I | MI | FLYING |
| 2014588006 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 3,180 | KG | HT | HT | T | W | C | C | 12/19/2014 | 12/18/2014 | I | MI | FLYING |
| 2014588006 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 332 | NO | ID | US | T | W | C | C | 12/19/2014 | 12/18/2014 | I | SF | SALT |
| 2014588210 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 12,213 | KG | FJ | FJ | T | W | C | C | 12/19/2014 | 12/22/2014 | I | LA | SEA |
| 2014588297 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 40 | NO | ID | HK | T | W | C | C | 12/19/2014 | 12/17/2014 | I | SF | AQUA |
| 2014588498 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 241 | NO | ID | ID | T | W | C | C | 12/20/2014 | 12/20/2014 | I | LA | ARSIAN |
| 2014588598 | SC00 | SCLERACTINIA | STONY | CORAL | COB | 295 | NO | ID | ID | T | W | C | C | 12/21/2014 | 12/21/2014 | I | LA | HIPPOCAM |
| 2014588610 | SC00 | SCLERACTINIA | STONY | CORAL | COB | 100 | NO | ID | ID | T | W | C | C | 12/21/2014 | 12/21/2014 | I | LA | IN REEFS |
| 2014588910 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 200 | NO | VN | VN | T | W | C | C | 12/22/2014 | 12/22/2014 | I | MI | REEF LIFE |
| 2014588910 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 200 | NO | VN | VN | T | W | C | C | 12/22/2014 | 12/22/2014 | I | MI | REEF LIFE |
| 2014589388 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 92 | NO | TO | TO | T | W | C | C | 12/22/2014 | 12/22/2014 | I | LA | QUALITY |
| 2014589751 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 344 | NO | ID | ID | T | W | C | C | 12/23/2014 | 12/23/2014 | I | LA | SEA |
| 2014589884 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 57 | NO | FJ | FJ | T | W | C | C | 12/23/2014 | 12/23/2014 | I | LA | WALT |
| 2014590120 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 423 | NO | ID | ID | T | W | C | C | 12/23/2014 | 12/22/2014 | I | MI | TROPICAL |
| 2014590167 | SC00 | SCLERACTINIA | STONY | CORAL | COB | 98 | NO | FJ | FJ | T | W | C | C | 12/23/2014 | 12/23/2014 | I | LA | QUALITY |
| 2014590852 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 84 | NO | ID | ID | T | W | C | C | 12/26/2014 | 12/26/2014 | I | LA | QUALITY |
| 2014590852 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 169 | NO | ID | ID | T | W | C | C | 12/26/2014 | 12/26/2014 | I | LA | ARSIAN |
| 2014590935 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 265 | NO | ID | ID | T | W | C | C | 12/27/2014 | 12/27/2014 | I | LA | FISH |
| 2014590939 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 200 | NO | ID | ID | T | W | C | C | 12/27/2014 | 12/27/2014 | I | LA | AQUACO |
| 2014590966 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 100 | NO | VN | VN | T | W | C | C | 12/28/2014 | 12/28/2014 | I | LA | UNIVERSA |
| 2014590966 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 100 | NO | VN | VN | T | W | C | C | 12/28/2014 | 12/28/2014 | I | LA | UNIVERSA |
| 2014590966 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 150 | NO | VN | VN | T | W | C | C | 12/28/2014 | 12/28/2014 | I | LA | UNIVERSA |
| 2014590973 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 100 | NO | VN | VN | T | W | C | C | 12/28/2014 | 12/28/2014 | I | LA | PACIFIC |
| 2014590973 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 150 | NO | VN | VN | T | W | C | C | 12/28/2014 | 12/28/2014 | I | LA | PACIFIC |
| 2014590973 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 150 | NO | VN | VN | T | W | C | C | 12/28/2014 | 12/28/2014 | I | LA | PACIFIC |
| 2014591081 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 190 | NO | ID | ID | T | W | C | C | 12/29/2014 | 12/29/2014 | I | MI | Deep Blue |
| 2014591313 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 205 | NO | ID | ID | T | W | C | C | 12/29/2014 | 12/29/2014 | I | LA | CIS |
| 2014591317 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 215 | NO | ID | ID | T | W | C | C | 12/29/2014 | 12/29/2014 | I | LA | UNDERWA |
| 2014591380 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 20 | NO | AU | AU | T | W | C | C | 12/29/2014 | 12/29/2014 | I | LA | REEF |
| 2014591411 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 100 | NO | ID | ID | T | W | C | C | 12/29/2014 | 12/29/2014 | I | MI | EXOTIC |
| 2014591750 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 19 | NO | TO | TO | T | W | C | C | 12/29/2014 | 12/29/2014 | I | LA | PACIFIC |
| 2014592062 | SC00 | SCLERACTINIA | STONY | CORAL | LIV | 55 | NO | AU | AU | T | W | C | C | 12/30/2014 | 12/30/2014 | I | LA | CORALS |
| 2014592065 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 384 | NO | ID | ID | T | W | C | C | 12/30/2014 | 12/30/2014 | I | LA | SEA |
| 2014592081 | SC00 | SCLERACTINIA | STONY | CORAL | COR | 353 | NO | ID | ID | T | W | C | C | 12/30/2014 | 12/30/2014 | I | LA | DVT |
| 2014592109 | SC00 | SCLERACTINIA | STONY | CORAL | COB | 95 | NO | FJ | FJ | T | W | C | C | 12/30/2014 | 12/30/2014 | I | LA | QUALITY |
| 2014592167 | SC00 | SCLERACTINIA | STONY | CORAL | ROC | 347 | NO | ID | ID | T | W | C | C | 12/30/2014 | 12/30/2014 | I | CH | EYE |
| 2014592262</ | | | | | | | | | | | | | | | | | | |

**Appendix B:
Proposed Regulatory Language**

Corals.

(a) *Affirmative Actions*

- (1) The Secretary shall withdraw the United States' reservation as to the four coral species (*Acropora cervicornis*, *Acropora palmata*, *Orbicella (Montastraea) annularis*, *Orbicella (Montastraea) faveolata*) added to the Specially Protected Areas and Wildlife (SPA) Protocol in December 2014 (*see* 80 Fed. Reg. 42,088 (July 16, 2015)) and ban all commercial trade in these species.

(b) *Prohibitions.*

- (1) The prohibitions of section 9(a)(1) of the ESA (16 U.S.C. 1538(a)(1)) relating to endangered species apply to the five Caribbean coral species (*Dendrogyra cylindrus*, *Orbicella annularis*, *Orbicella faveolata*, *Orbicella franksi*, and *Mycetophyllia ferox*) and fifteen Indo-Pacific coral species (*Acropora globiceps*, *Acropora jacquelineae*, *Acropora lokani*, *Acropora pharaonis*, *Acropora retusa*, *Acropora rudis*, *Acropora speciosa*, *Acropora tenella*, *Anacropora spinosa*, *Euphyllia paradivisa*, *Isopora crateriformis*, *Montipora australiensis*, *Pavona diffluens*, *Porites napopora*, and *Seriatopora aculeata*) listed as threatened in 50 C.F.R. § 223.102(e), except as provided in part (c) below.
- (2) It is unlawful for any person subject to the jurisdiction of the United States to do any of the following:
- (i) Fail to comply immediately, in the manner specified at § 600.730 (b) through (d) of this title, with instructions and signals specified therein issued by an authorized officer, including instructions and signals to haul back a net for inspection;
 - (ii) Refuse to allow an authorized officer to board a vessel, or to enter an area where fish or wildlife may be found, for the purpose of conducting a boarding, search, inspection, seizure, investigation, or arrest in connection with enforcement of this section;
 - (iii) Destroy, stave, damage, or dispose of in any manner, fish or wildlife, gear, cargo, or any other matter after a communication or signal from an authorized officer, or upon the approach of such an officer or of an enforcement vessel or aircraft, before the officer has an opportunity to inspect same, or in contravention of directions from the officer;

- (iv) Assault, resist, oppose, impede, intimidate, threaten, obstruct, delay, prevent, or interfere with an authorized officer in the conduct of any boarding, search, inspection, seizure, investigation, or arrest in connection with enforcement of this section;
 - (v) Interfere with, delay, or prevent by any means, the apprehension of another person, knowing that such person committed an act prohibited by this section;
 - (vi) Resist a lawful arrest for an act prohibited by this section;
 - (vii) Make a false statement, oral or written, to an authorized officer or to the agency concerning applicability of the exceptions enumerated in paragraph (c) of this section relating to the five listed Caribbean coral species and fifteen listed Indo-Pacific coral species;
 - (viii) Make a false statement, oral or written, to an authorized officer or to the agency concerning applicability of the exceptions enumerated in paragraph (c) of this section relating to the five listed Caribbean coral species and fifteen listed Indo-Pacific coral species;
 - (ix) Make a false statement, oral or written, to an authorized officer or to the agency concerning the fishing for, catching, taking, harvesting, landing, purchasing, selling, or transferring fish or wildlife, or concerning any other matter subject to investigation under this section by such officer, or required to be submitted under this part 223;
 - (x) Attempt to do, solicit another to do, or cause to be done, any of the foregoing.
- (3) Any federal agency triggering consultation under section 7 of the ESA, 16 U.S.C. § 1536, for any of the 20 listed coral species shall not receive an incidental take statement the affected coral species unless that agency has in place a section 7(a)(1) coral conservation program.

(c) *Affirmative defense.* In connection with any action alleging a violation of this section, any person claiming the benefit of any exception, exemption, or permit under this section has the burden of proving that the exception, exemption, or permit is applicable, was granted, and was valid and in force at the time of the alleged violation, and that the person fully complied with the exception, exemption, or permit.

(d) *Exceptions.* Exceptions to the prohibitions of section 9(a)(1) of the ESA (16 U.S.C. 1538(a)(1)) applied in paragraph (b) of this section relating to the five listed Caribbean coral species and fifteen listed Indo-Pacific coral species are described in the following paragraphs (1) through (5):

- (1) Permitted scientific research and enhancement. Any export or take of the five listed Caribbean coral species or fifteen listed Indo-Pacific coral species resulting from conducting scientific research or enhancement directed at those coral species is excepted from the prohibitions in ESA sections 9(a)(1)(A), (B) and (C) provided a valid research or enhancement permit has been obtained from one of the following Federal or state agencies: NOAA National Ocean Service National Marine Sanctuary Program, National Park Service, U.S. Fish and Wildlife Service, **[OR OTHER RELEVANT GOVERNMENT AGENCY]**. The exportation or take must be in compliance with the applicable terms and conditions of the applicable research or enhancement permit, and the permit must be in the possession of the permittee while conducting the activity. Export of the five listed Caribbean coral species or fifteen listed Indo-Pacific coral species from the United States to conduct excepted research or enhancement activities requires a CITES export permit from the U.S. Fish and Wildlife Service in addition to the research permit for collection. Import of the five listed Caribbean coral species or fifteen listed Indo-Pacific coral species into the United States to conduct excepted research or enhancement activities must be in compliance with the provisions of section 9(c) of the ESA.
- (2) Restoration activities. Any agent or employee of governmental agencies listed in **[TABLE X]** may take the five listed Caribbean coral species or fifteen listed Indo-Pacific coral species without a permit, when acting in the course of conducting a restoration activity directed at those species taken which is authorized by an existing authority (see **[TABLE X]** to this section). Take of the five listed Caribbean coral species or fifteen listed Indo-Pacific coral species during such restoration activity is excepted from the prohibitions in ESA sections 9(a)(1)(B) and (C). An excepted restoration activity is defined as the methods and processes used to provide aid to injured individuals of the five listed Caribbean coral species or fifteen listed Indo-Pacific coral species.
- (3) Section 10 scientific and enhancement permits. The Assistant Administrator may issue permits authorizing activities that would otherwise be prohibited under **[CFR SECTION]** for scientific purposes or to enhance the propagation or survival of the five listed Caribbean coral species or fifteen listed Indo-Pacific coral species, in accordance with and subject to the conditions of part 222, subpart C-General Permit Procedures.
- (4) Section 10 incidental take permits. The Assistant Administrator may issue permits authorizing activities that would otherwise be prohibited under **[CFR SECTION]** in accordance with section 10(a)(1)(B) of the ESA (16 U.S.C. 1539(a)(1)(B)), and in accordance with, and subject to the conditions of part 222 of this chapter. Such permits may be issued for the incidental taking of the five listed Caribbean coral species or fifteen listed Indo-Pacific coral species.
- (5) Section 7 Interagency consultation. Any incidental taking that is in compliance with the terms and conditions specified in a written statement provided under

section 7(b)(4)(C) of the ESA (16 U.S.C. 1536(b)(4)(C)) shall not be considered a prohibited taking of the five listed Caribbean coral species or fifteen listed Indo-Pacific coral species pursuant to paragraph (o)(2) of section 7 of the ESA (16 U.S.C. 1536(o)(2)), subject to the constraints imposed by [**THIS CFR SECTION (b)(3)**].