

# Verde Expands Minas Americas Magnet-Rich Ionic Clay Discovery Beyond 3.5 km<sup>2</sup>; MAV\_AD\_0028 Returns 10 m at 0.84% TREO

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BELO HORIZONTE, March 17, 2026 - [Verde AgriTech Ltd.](#) (TSX: NPK | OTCQX: VNPKE) ("Verde" or the "Company") is pleased to announce additional assay results from 17 auger holes at its Minas Americas Global Alliance rare earths project ("Minas Americas" or the "Project") in Minas Gerais, Brazil. The new results extend the same discovery model Verde has been building since October: shallow ionic-clay mineralization carrying an NdPr-led magnet basket with meaningful Dy/Tb support, now confirmed in additional multi-metre zones as the drill-confirmed footprint expands beyond 3.5 km<sup>2</sup>.

"From the first surface results through ionic-adsorption confirmation and the PT-34 breakthrough, Minas Americas has been telling one coherent discovery story," said Cristiano Veloso, Founder and CEO of Verde. "This batch strengthens that same story in the ways that matter most: a stronger flagship interval in MAV\_AD\_0028, a second 5 m proof interval in MAV\_AD\_0035, additional corroboration in MAV\_AD\_0042 and MAV\_AD\_0044, and open-ended continuity in MAV\_AD\_0029. We are seeing shallow thickness, repeatable internal enrichment, strong NdPr and meaningful Dy/Tb inside a growing footprint - exactly the combination we want as we advance toward a 3D model, representative metallurgical composites and, ultimately, a maiden resource."

At this stage, the key variables are clear: shallow position, repeatable multi-metre enrichment, magnet-basket quality and growing scale. This release advances all four without changing the geological model that Verde has been reporting since the Project was first disclosed.

## Highlights

- Flagship interval: MAV\_AD\_0028 returned 10 m from surface (0-10 m) averaging 8,439 ppm TREO (0.84% TREO) and 1,965 ppm MREO, including 5 m (3-8 m) averaging 11,032 ppm TREO (1.10% TREO) and 2,717 ppm MREO, with 2,634 ppm NdPr oxides, approximately 66.8 ppm Dy<sub>2</sub>O<sub>3</sub> and approximately 15.8 ppm Tb<sub>2</sub>O<sub>3</sub>.
- Second proof interval plus corroboration: MAV\_AD\_0035 returned 5 m (6-11 m) averaging 8,273 ppm TREO and 2,013 ppm MREO; MAV\_AD\_0044 added 8 m (8-16 m) averaging 6,172 ppm TREO, including 5 m (11-16 m) averaging 6,724 ppm TREO; and MAV\_AD\_0042 returned 2 m (11-13 m) averaging 8,404 ppm TREO and 2,117 ppm MREO.
- Open-ended continuity: MAV\_AD\_0029 returned 16 m from surface (0-16 m) averaging 2,869 ppm TREO and 541 ppm MREO, including 8 m (8-16 m) averaging 4,650 ppm TREO and 923 ppm MREO, and ended in mineralization.
- Repeatability is strengthening: five of the 17 newly reported holes contain continuous runs of at least 0.40% TREO over 3 m or more, and three of those contain continuous runs of at least 0.60% TREO over 3 m or more.
- Magnet-basket quality remains a defining strength: in the strongest new multi-metre intervals, MREO accounts for roughly 22%-25% of TREO, while Y<sub>2</sub>O<sub>3</sub> exceeds 100 ppm over approximately 26 m across five of the 17 new holes.
- Scale continues to grow: the drill-confirmed footprint now exceeds 3.5 km<sup>2</sup> within a mapped and surface-sampled geological unit exceeding 15 km<sup>2</sup>, and drilling is ongoing across eight additional targets.

Table 1: Selected Magnet-Basket and Continuity Intervals

Hole ID	Interval Length (m)	TREO (ppm)	MREO (ppm)	NdPr Oxides (ppm)	Dy <sub>2</sub> O <sub>3</sub> (ppm)	Tb <sub>2</sub> O <sub>3</sub> (ppm)
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MAV_AD_0028	0-10	10	8,439	1,965	1,904	49.4	11.4
Including	3-8	5	11,032	2,717	2,634	66.8	15.8
MAV_AD_0035	6-11	5	8,273	2,013	1,950	50.8	11.4
MAV_AD_0044	8-16	8	6,172	1,176	1,137	31.6	7.0
Including	11-16	5	6,724	1,450	1,402	39.4	8.8
MAV_AD_0042	11-13	2	8,404	2,117	2,048	55.5	12.5
MAV_AD_0029	0-16	16	2,869	541	519	18.1	3.8
Including	8-16	8	4,650	923	886	31.4	6.5

### Why This Batch Matters

The geological model at Minas Americas is not changing; it is strengthening. The same signature already established at surface and in earlier PT-34 drilling - shallow position, an NdPr-rich magnet basket, persistent Dy/Tb and laterally continuous clay mineralization - is now repeating across a larger footprint.

What matters most in this batch is not one more isolated assay. It is that the Project now has a stronger flagship interval, a second 5 m proof interval, additional corroboration in separate holes and local continuity beyond current end-of-hole. That combination makes the discovery more defensible technically and more meaningful economically.

In the best new multi-metre intervals, magnet rare earth oxides account for roughly 22%-25% of TREO. NdPr remains the core of the basket, while Dy/Tb strengthen within the higher-grade windows. Together, grade, thickness, basket quality and continuity are all moving in the same direction.

Figure 1: Drill hole plan map showing distribution of high-grade intercepts in the resource potential area.

### Dy/Tb Context: High-Coercivity Magnet Metals Continue to Stand Out

In the 5 m enrichment interval in MAV\_AD\_0028 (3-8 m), Dy<sub>2</sub>O<sub>3</sub> averages approximately 66.8 ppm and Tb<sub>2</sub>O<sub>3</sub> approximately 15.8 ppm, for a combined approximately 82 ppm Dy<sub>2</sub>O<sub>3</sub> + Tb<sub>2</sub>O<sub>3</sub> alongside 2,634 ppm NdPr oxides. Figure 2 places that interval in context against selected published Brazilian ionic clay projects. The comparison is provided for context only; drill intercepts are not directly comparable to resource averages because of differences in sampling, compositing, cut-off grades, domaining and reporting frameworks, and Verde has not independently verified those public disclosures.

Figure 2: Dy<sub>2</sub>O<sub>3</sub> + Tb<sub>2</sub>O<sub>3</sub> (ppm) comparison - MAV\_AD\_0028 (5 m enrichment interval) vs selected published Brazilian ionic clay projects (resource context).

## TECHNICAL COMMENTARY

### What the New Holes Are Showing

In ionic adsorption clay systems, the important technical question is whether the better magnet-basket chemistry strengthens within the same shallow domains that carry the best NdPr values. The new drilling continues to answer that question positively.

MAV\_AD\_0028 provides the clearest near-surface enrichment profile in this batch, and MAV\_AD\_0035 confirms a second 5 m zone of the same style. MAV\_AD\_0042 and MAV\_AD\_0044 add corroboration

elsewhere in the system, while MAV\_AD\_0029 shows that mineralization remains open locally at depth.

The higher-grade internal zones are metres thick and nested within broader shallow mineralized profiles rather than appearing as narrow isolated spikes. That geometry is supportive of both 3D modelling and the selection of representative composites for metallurgical testing.

Taken together, the new holes suggest the Project is evolving the right way technically: not by changing the discovery model, but by repeating it.

#### Yttrium: Strategic Heavy-REE Support Repeats in the New Data

Yttrium ("Y") is not included in MREO and should not be confused with the Project's core magnet basket. In ionic adsorption clay systems, however, it remains relevant as broader heavy-REE support and as potential future optionality, subject to metallurgical behavior.

Across the 17 new holes, Y<sub>2</sub>O<sub>3</sub> exceeds 100 ppm over approximately 26 m across five holes - MAV\_AD\_0028, MAV\_AD\_0029, MAV\_AD\_0035, MAV\_AD\_0042 and MAV\_AD\_0044. In the flagship hole MAV\_AD\_0028, the 5 m enrichment interval (3-8 m) averages approximately 196 ppm Y<sub>2</sub>O<sub>3</sub>, with Y<sub>2</sub>O<sub>3</sub> remaining above 100 ppm from surface to 9 m.

The same pattern repeats in MAV\_AD\_0035, MAV\_AD\_0042 and MAV\_AD\_0044, showing that the strongest magnet-basket zones are also carrying broader heavy-REE support.

Previously reported hole MAV\_AD\_0002 remains the high-water mark at 606 ppm Y<sub>2</sub>O<sub>3</sub> over 9.0-10.0 m, alongside Dy<sub>2</sub>O<sub>3</sub> 86 ppm and Tb<sub>2</sub>O<sub>3</sub> 17 ppm. Taken together, the old and new data suggest yttrium is part of the Project's broader heavy-REE profile, while any future contribution to product value will depend on metallurgical behavior.

#### Scale and Next Steps

PT-34 remains the Project's initial drilling anchor, with significant intercepts spanning approximately 1.7 km based on the maximum collar-to-collar distance among holes returning continuous mineralization of at least 0.40% TREO over at least 3 m. The current batch extends that same signature beyond the original anchor area.

Across Minas Americas, the drill-confirmed footprint now exceeds 3.5 km<sup>2</sup> within a mapped and surface-sampled geological unit exceeding 15 km<sup>2</sup>. Drilling remains underway across eight additional targets, suggesting the area drilled to date may still represent only a portion of the broader system.

Next work will focus on integrating the new results into the 3D geological model, selecting representative composite intervals for metallurgical testing, and continuing step-out drilling across additional targets.

#### TECHNICAL NOTES

- Intervals are downhole lengths. Drillholes are vertical; based on the current geological model of a gently undulating mineralized horizon, downhole lengths are interpreted to represent approximate true thickness.
- Selected composite intervals shown in Table 1 are length-weighted composites of contiguous assayed intervals chosen to illustrate either higher-grade magnet-basket zones or longer continuity intervals. Assay grades are reported as head grades in parts per million (ppm). 10,000 ppm = 1.0%. Rounding may result in minor differences.

- This news release reports exploration results which are preliminary in nature and do not constitute an estimate of mineral resources or mineral reserves.
  - Total Rare Earth Oxides (TREO) refers to the sum of the oxides of rare earth elements.
  - Magnetic Rare Earth Oxides (MREO) refers to the sum of the oxides of the primary magnet rare earth elements: Pr<sub>2</sub>O<sub>3</sub> + Nd<sub>2</sub>O<sub>3</sub> + Tb<sub>2</sub>O<sub>3</sub> + Dy<sub>2</sub>O<sub>3</sub>.
  - NdPr oxides refer to the sum of neodymium oxide (Nd<sub>2</sub>O<sub>3</sub>) and praseodymium oxide (Pr<sub>2</sub>O<sub>3</sub>).

## QUALIFIED PERSON

The scientific and technical information contained in this news release has been reviewed and approved by Leonardo Deringer Fraga, P.Geol, Vice President of Exploration, who is a Qualified Person as defined by NI 43-101 - Standards of Disclosure for Mineral Projects. EGBC License No. 61611.

## QA/QC

Analyses were performed by SGS Geosol (Vespasiano, Brazil) using lithium-borate fusion with ICP-MS/OES (IMS95A/ICP95A method). The Company's quality assurance and quality control (QA/QC) program includes the regular insertion of blanks, certified reference materials, and duplicates into the sample stream. Analytical results are reviewed for accuracy and precision prior to disclosure.

## ABOUT VERDE AGRITECH

Verde AgriTech is a specialty multi-nutrient potassium fertilizer innovator and producer, dedicated to advancing sustainable agriculture through the development and commercialization of low-carbon fertilizer products. The Company is leveraging its long-established operational platform in Minas Gerais, Brazil-including people, infrastructure, laboratory capability, and permitting experience-to advance both its core fertilizer business and the exploration of critical minerals opportunities within its long-held mineral rights.

## FORWARD-LOOKING STATEMENTS

This news release contains "forward-looking information" and "forward-looking statements" within the meaning of applicable securities laws. Forward-looking statements include, but are not limited to, statements regarding the Company's exploration programs, the potential scale and continuity of mineralization, the advancement of metallurgical testwork, the development of a 3D geological model, and the timing and outcome of future exploration, technical studies, and resource estimation. Forward-looking statements are based on management's current expectations and assumptions, including assumptions regarding the continuation of exploration activities, the availability of capital, the reliability of sampling and analytical procedures, and the timely receipt of assay results, and are subject to a number of risks and uncertainties that could cause actual results to differ materially. These risks and uncertainties include, among others, risks related to exploration results, geological complexity, sampling and analytical variability, metallurgical performance, commodity prices, access to capital, regulatory approvals, and other factors described in Verde's public disclosure documents. Readers are cautioned not to place undue reliance on forward-looking statements. Verde does not undertake to update any forward-looking statement except as required by law.

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## APPENDIX

## Results Minas Americas Global Alliance Project - Drill Hole Collar Information and Full Assay Results

Notes: Assays are reported as head grades in parts per million ("ppm"). MREO includes Nd, Pr, Dy and Tb oxides. TREO includes all rare earth oxides. All holes are vertical (90°). Based on current interpretation of a gently undulating mineralized horizon, the reported intervals are interpreted to represent approximate true thickness. Coordinates are reported in SIRGAS 2000 / UTM Zone 23S.

Table 2: Drill hole collar information (PT-34 auger drilling reported to date)

Hole ID	Easting (UTM)	Northing (UTM)	Elevation m	Depth EOH m	Status
MAV_AD_0001	384,454	7,841,206	1044.00	8.70	CONCLUDED
MAV_AD_0002	384,282	7,841,027	1149.00	14.20	CONCLUDED
MAV_AD_0003	384,092	7,840,847	1172.00	12.20	CONCLUDED
MAV_AD_0004	383,855	7,840,627	1195.00	7.00	CONCLUDED
MAV_AD_0005	383,909	7,840,741	1181.00	15.00	CONCLUDED
MAV_AD_0006	383,736	7,840,835	1192.00	11.00	CONCLUDED
MAV_AD_0007	383,611	7,840,764	1193.00	10.40	CONCLUDED
MAV_AD_0008	383,505	7,840,694	1182.00	11.00	CONCLUDED
MAV_AD_0009	383,356	7,840,530	1162.00	9.00	CONCLUDED
MAV_AD_0010	383,207	7,840,421	1142.00	9.00	CONCLUDED
MAV_AD_0011	383,911	7,840,309	1133.00	7.00	CONCLUDED
MAV_AD_0012	383,362	7,840,528	1164.29	14.00	CONCLUDED
MAV_AD_0013	383,429	7,840,463	1163.00	10.00	CONCLUDED
MAV_AD_0014	383,168	7,841,831	1167.00	6.00	CONCLUDED
MAV_AD_0015	382,960	7,841,892	1148.00	7.00	CONCLUDED
MAV_AD_0016	383,140	7,841,980	1164.00	12.00	CONCLUDED
MAV_AD_0017	383,366	7,842,092	1130.00	12.00	CONCLUDED
MAV_AD_0018	383,269	7,842,292	1064.00	8.00	CONCLUDED
MAV_AD_0019	384,249	7,840,233	1166.00	8.00	CONCLUDED
MAV_AD_0020	384,375	7,840,328	1149.00	12.00	CONCLUDED
MAV_AD_0021	384,527	7,840,102	1187.00	14.00	CONCLUDED
MAV_AD_0022	383,559	7,839,941	1179.00	12.00	CONCLUDED
MAV_AD_0023	383,445	7,839,886	1174.66	6.00	CONCLUDED
MAV_AD_0024	383,062	7,841,600	1149.00	10.00	CONCLUDED
MAV_AD_0025	383,141	7,841,509	1144.00	8.00	CONCLUDED
MAV_AD_0026	383,068	7,841,948	1169.00	6.00	CONCLUDED
MAV_AD_0027	383,245	7,842,037	1139.00	15.50	CONCLUDED
MAV_AD_0028	383,563	7,842,056	1135.00	10.00	CONCLUDED
MAV_AD_0029	383,599	7,841,893	1158.00	16.00	CONCLUDED
MAV_AD_0030	383,027	7,839,932	1164.00	12.50	CONCLUDED
MAV_AD_0031	383,855	7,840,068	1190.00	11.00	CONCLUDED
MAV_AD_0032	383,386	7,839,837	1175.00	11.00	CONCLUDED
MAV_AD_0033	383,348	7,841,789	1175.00	12.80	CONCLUDED
MAV_AD_0034	382,991	7,841,735	1150.00	12.00	CONCLUDED
MAV_AD_0035	383,059	7,842,157	1150.00	11.00	CONCLUDED
MAV_AD_0036	383,280	7,841,676	1169.00	13.00	CONCLUDED
MAV_AD_0037	383,244	7,839,724	1173.00	11.00	CONCLUDED
MAV_AD_0038	383,144	7,840,123	1145.00	11.00	CONCLUDED
MAV_AD_0039	384,655	7,840,061	1183.00	11.00	CONCLUDED
MAV_AD_0040	384,673	7,840,127	1173.00	7.50	CONCLUDED
MAV_AD_0041	383,512	7,840,017	1176.00	11.00	CONCLUDED
MAV_AD_0042	383,424	7,840,122	1164.00	13.00	CONCLUDED

MAV_AD_0043	383,250	7,840,019	1156.00	9.00	CONCLUDED
MAV_AD_0044	383,234	7,839,886	1164.00	16.00	CONCLUDED

\*EOH = end of hole.

Table 3: Full drilling results for PT-34 auger holes (all assayed intervals)

Hole ID	From (m)	To (m)	Length (m)	CeO2 (ppm)	Dy2O3 (ppm)	Er2O3 (ppm)	Eu2O3 (ppm)	Gd2O3 (ppm)	Ho2O3 (ppm)	La2O3 (ppm)	Lu2O3 (ppm)	Nd2O3 (ppm)	Pr6O11 (ppm)	Sm2O3 (ppm)
MAV_AD_0001	0.0	1.0	1.0	2968	34	9	33	77	4	1331	1	1039	299	139
MAV_AD_0001	1.0	2.0	1.0	3857	49	13	51	117	6	2042	1	1617	490	210
MAV_AD_0001	2.0	3.0	1.0	3132	44	13	42	101	6	1663	1	1299	394	172
MAV_AD_0001	3.0	4.0	1.0	2730	40	11	37	90	6	1326	1	1098	311	151
MAV_AD_0001	4.0	5.0	1.0	2580	31	8	32	73	4	1191	0	977	281	131
MAV_AD_0001	5.0	6.0	1.0	2455	29	7	30	69	4	1151	0	912	265	124
MAV_AD_0001	6.0	7.0	1.0	2341	30	9	29	70	4	1086	1	872	250	119
MAV_AD_0001	7.0	8.0	1.0	2347	29	8	28	66	4	1108	0	873	250	117
MAV_AD_0001	8.0	8.7	0.7	1828	23	6	22	52	3	880	0	690	199	92
MAV_AD_0002	0.0	1.0	1.0	3484	43	12	44	103	6	1748	1	1381	417	184
MAV_AD_0002	1.0	2.0	1.0	3102	52	14	47	115	7	1751	1	1356	406	187
MAV_AD_0002	2.0	3.0	1.0	3181	58	15	52	130	8	1854	1	1491	446	209
MAV_AD_0002	3.0	4.0	1.0	2740	35	10	36	83	4	1351	1	1109	325	148
MAV_AD_0002	4.0	5.0	1.0	3055	39	11	39	91	5	1484	1	1210	353	164
MAV_AD_0002	5.0	6.0	1.0	3334	42	12	42	96	6	1642	1	1293	394	172
MAV_AD_0002	6.0	7.0	1.0	3716	43	12	44	101	6	1767	1	1403	430	184
MAV_AD_0002	7.0	8.0	1.0	4523	47	11	53	116	6	2128	1	1742	522	221
MAV_AD_0002	8.0	9.0	1.0	4241	59	17	58	136	8	2047	1	1720	513	234
MAV_AD_0002	9.0	10.0	1.0	3219	86	40	50	147	16	1546	4	1319	364	188
MAV_AD_0002	10.0	11.0	1.0	3105	54	23	42	110	9	1503	2	1229	361	167
MAV_AD_0002	11.0	12.0	1.0	2916	37	11	36	85	5	1367	1	1100	321	149
MAV_AD_0002	12.0	13.0	1.0	1712	21	6	20	49	3	817	0	637	183	85
MAV_AD_0002	13.0	14.2	1.2	1308	16	4	16	36	2	625	0	484	141	65
MAV_AD_0003	0.0	1.0	1.0	221	3	2	1	4	1	86	0	46	14	7
MAV_AD_0003	1.0	2.0	1.0	134	3	2	1	3	1	74	0	24	9	3
MAV_AD_0003	2.0	3.0	1.0	163	5	3	1	5	1	87	1	43	14	6
MAV_AD_0003	3.0	4.0	1.0	200	3	2	1	3	0	93	0	38	13	5
MAV_AD_0003	4.0	5.0	1.0	443	4	2	2	6	1	235	0	75	26	9
MAV_AD_0003	5.0	6.0	1.0	638	7	3	5	12	1	304	0	164	52	22
MAV_AD_0003	6.0	7.0	1.0	1898	23	11	15	37	4	903	1	439	136	64
MAV_AD_0003	7.0	8.0	1.0	2108	21	11	11	30	4	582	1	295	92	43
MAV_AD_0003	8.0	9.0	1.0	2588	18	6	14	33	3	555	1	400	120	58
MAV_AD_0003	9.0	10.0	1.0	3498	36	10	34	78	5	1214	1	1043	303	152
MAV_AD_0003	10.0	11.0	1.0	2381	41	14	32	82	6	1247	1	912	263	131
MAV_AD_0003	11.0	12.2	1.2	2132	42	14	30	80	6	1035	1	811	227	121
MAV_AD_0004	0.0	1.0	1.0	260	7	4	2	7	1	112	1	78	24	11
MAV_AD_0004	1.0	2.0	1.0	324	7	4	2	7	1	108	1	73	22	10
MAV_AD_0004	2.0	3.0	1.0	355	7	4	3	8	1	174	1	127	38	17
MAV_AD_0004	3.0	4.0	1.0	255	6	4	1	5	1	63	1	40	12	6
MAV_AD_0004	4.0	5.0	1.0	236	6	4	1	5	1	65	1	42	13	6
MAV_AD_0004	5.0	6.0	1.0	251	7	4	2	7	1	92	1	63	19	9
MAV_AD_0004	6.0	7.0	1.0	218	6	4	2	6	1	97	1	63	19	9
MAV_AD_0005	0.0	1.0	1.0	383	7	4	4	9	1	201	1	151	44	19

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MAV_AD_0005	1.0	2.0	1.0	340	6	4	3	8	1	193	1	143	43	18
MAV_AD_0005	2.0	3.0	1.0	330	6	4	3	8	1	207	1	152	45	19
MAV_AD_0005	3.0	4.0	1.0	329	6	3	3	7	1	209	1	151	46	18
MAV_AD_0005	4.0	5.0	1.0	295	5	3	3	7	1	196	1	138	43	16
MAV_AD_0005	5.0	6.0	1.0	253	4	3	3	6	1	171	1	119	36	14
MAV_AD_0005	6.0	7.0	1.0	257	4	2	2	5	1	154	0	99	32	11
MAV_AD_0005	7.0	8.0	1.0	175	3	2	1	3	1	100	0	60	20	7
MAV_AD_0005	8.0	9.0	1.0	156	3	2	1	3	1	90	0	54	17	6
MAV_AD_0005	9.0	10.0	1.0	183	3	2	1	3	1	101	0	57	19	6
MAV_AD_0005	10.0	11.0	1.0	258	3	2	2	4	1	140	0	70	24	8
MAV_AD_0005	11.0	12.0	1.0	301	3	2	1	4	1	165	0	66	24	7
MAV_AD_0005	12.0	13.0	1.0	329	4	2	2	5	1	200	0	67	25	8
MAV_AD_0005	13.0	14.0	1.0	304	4	3	1	4	1	174	0	47	18	5
MAV_AD_0005	14.0	15.0	1.0	325	5	3	1	5	1	186	1	50	19	6
MAV_AD_0006	0.0	1.0	1.0	279	6	4	2	6	1	93	1	65	20	9
MAV_AD_0006	1.0	2.0	1.0	291	6	4	2	6	1	96	1	66	20	9
MAV_AD_0006	2.0	3.0	1.0	280	6	4	2	6	1	91	1	61	19	9
MAV_AD_0006	3.0	4.0	1.0	352	7	4	2	6	1	101	1	67	21	9
MAV_AD_0006	4.0	5.0	1.0	356	6	4	2	6	1	107	1	74	22	10
MAV_AD_0006	5.0	6.0	1.0	363	7	4	3	8	1	141	1	96	30	13
MAV_AD_0006	6.0	7.0	1.0	372	7	4	3	9	1	162	1	116	35	16
MAV_AD_0006	7.0	8.0	1.0	413	7	4	4	10	1	194	1	141	43	19
MAV_AD_0006	8.0	9.0	1.0	431	8	4	4	11	1	210	1	158	47	22
MAV_AD_0006	9.0	10.0	1.0	427	8	4	4	11	1	214	1	166	49	23
MAV_AD_0006	10.0	11.0	1.0	410	7	4	4	10	1	203	1	159	47	22
MAV_AD_0007	0.0	1.0	1.0	298	6	4	2	6	1	103	1	71	22	10
MAV_AD_0007	1.0	2.0	1.0	536	7	4	3	8	1	194	1	107	36	14
MAV_AD_0007	2.0	3.0	1.0	326	7	5	2	7	1	104	1	68	21	10
MAV_AD_0007	3.0	4.0	1.0	338	6	4	2	6	1	99	1	67	21	9
MAV_AD_0007	4.0	5.0	1.0	333	6	4	2	7	1	119	1	83	25	12
MAV_AD_0007	5.0	6.0	1.0	351	7	4	2	8	1	140	1	96	29	12
MAV_AD_0007	6.0	7.0	1.0	341	7	4	3	8	1	147	1	103	32	14
MAV_AD_0007	7.0	8.0	1.0	335	6	4	3	8	1	156	1	110	33	15
MAV_AD_0007	8.0	9.0	1.0	353	7	4	3	9	1	171	1	124	37	16
MAV_AD_0007	9.0	10.4	1.4	358	7	4	3	9	1	178	1	130	39	18
MAV_AD_0008	0.0	1.0	1.0	310	6	4	2	7	1	122	1	86	26	12
MAV_AD_0008	1.0	2.0	1.0	286	6	4	2	6	1	114	1	80	24	11
MAV_AD_0008	2.0	3.0	1.0	334	6	4	2	7	1	119	1	82	25	12
MAV_AD_0008	3.0	4.0	1.0	371	6	4	3	7	1	133	1	93	28	13
MAV_AD_0008	4.0	5.0	1.0	376	7	4	3	8	1	153	1	106	32	14
MAV_AD_0008	5.0	6.0	1.0	378	6	4	3	8	1	165	1	120	36	16
MAV_AD_0008	6.0	7.0	1.0	356	6	4	3	8	1	169	1	123	37	17
MAV_AD_0008	7.0	8.0	1.0	189	3	2	2	4	1	106	0	75	23	10
MAV_AD_0008	8.0	9.0	1.0	213	3	2	2	5	1	112	0	77	24	10
MAV_AD_0008	9.0	10.0	1.0	256	3	2	2	5	1	128	0	80	26	10
MAV_AD_0008	10.0	11.0	1.0	289	4	2	2	5	1	140	0	88	28	10
MAV_AD_0009	0.0	1.0	1.0	736	7	3	3	10	1	192	1	109	35	15
MAV_AD_0009	1.0	2.0	1.0	1089	8	4	4	11	1	255	1	136	46	18
MAV_AD_0009	2.0	3.0	1.0	961	8	4	4	11	1	263	1	137	46	19
MAV_AD_0009	3.0	4.0	1.0	550	6	3	3	8	1	195	0	96	31	13
MAV_AD_0009	4.0	5.0	1.0	577	6	3	3	8	1	206	0	98	33	13
MAV_AD_0009	5.0	6.0	1.0	566	6	3	3	8	1	204	0	100	34	13

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MAV_AD_0009	6.0	7.0	1.0	753	6	3	3	8	1	214	1	111	37	14
MAV_AD_0009	7.0	8.0	1.0	747	6	3	3	8	1	212	0	108	36	14
MAV_AD_0009	8.0	9.0	1.0	658	7	4	3	8	1	193	1	100	33	13
MAV_AD_0010	0.0	1.0	1.0	321	6	4	2	7	1	129	1	76	24	11
MAV_AD_0010	1.0	2.0	1.0	654	7	4	3	8	1	180	1	95	32	12
MAV_AD_0010	2.0	3.0	1.0	1057	8	4	3	9	1	243	1	121	42	15
MAV_AD_0010	3.0	4.0	1.0	617	7	3	4	11	1	265	0	142	46	18
MAV_AD_0010	4.0	5.0	1.0	578	8	4	4	10	1	252	1	151	48	19
MAV_AD_0010	5.0	6.0	1.0	429	8	5	3	8	2	183	1	124	39	15
MAV_AD_0010	6.0	7.0	1.0	358	7	5	3	7	1	156	1	112	33	14
MAV_AD_0010	7.0	8.0	1.0	349	7	4	3	8	1	151	1	119	35	15
MAV_AD_0010	8.0	9.0	1.0	301	8	5	3	8	2	142	1	115	33	15
MAV_AD_0011	0.0	1.0	1.0	193	6	4	1	5	1	67	1	43	13	7
MAV_AD_0011	1.0	2.0	1.0	193	7	4	1	5	1	67	1	42	13	7
MAV_AD_0011	2.0	3.0	1.0	222	7	5	1	5	1	63	1	39	12	6
MAV_AD_0011	3.0	4.0	1.0	244	7	4	1	5	1	66	1	41	13	6
MAV_AD_0011	4.0	5.0	1.0	205	6	4	1	5	1	64	1	40	12	6
MAV_AD_0011	5.0	6.0	1.0	200	6	4	1	5	1	72	1	46	14	7
MAV_AD_0011	6.0	7.0	1.0	193	6	4	2	5	1	80	1	52	16	8
MAV_AD_0012	0.0	1.0	1.0	432	7	4	2	7	1	140	1	69	23	9
MAV_AD_0012	1.0	2.0	1.0	505	7	4	3	8	1	167	1	82	27	12
MAV_AD_0012	2.0	3.0	1.0	562	7	4	3	8	1	183	1	88	29	12
MAV_AD_0012	3.0	4.0	1.0	920	11	5	7	17	2	355	1	199	64	26
MAV_AD_0012	4.0	5.0	1.0	1494	15	5	10	26	2	611	1	279	94	37
MAV_AD_0012	5.0	6.0	1.0	2303	14	5	9	23	2	696	0	276	97	36
MAV_AD_0012	6.0	7.0	1.0	5014	14	5	9	24	2	760	1	286	101	37
MAV_AD_0012	7.0	8.0	1.0	3057	30	9	23	63	4	1147	1	670	201	91
MAV_AD_0012	8.0	9.0	1.0	2448	16	5	13	33	2	625	0	377	116	54
MAV_AD_0012	9.0	10.0	1.0	3065	54	22	34	95	9	1684	2	930	289	129
MAV_AD_0012	10.0	11.0	1.0	4890	50	14	49	110	7	1835	1	1513	465	208
MAV_AD_0012	11.0	12.0	1.0	4715	52	14	56	121	7	2096	1	1747	537	235
MAV_AD_0012	12.0	13.0	1.0	4879	69	22	64	149	10	2347	2	1973	590	264
MAV_AD_0012	13.0	14.0	1.0	4762	72	21	71	162	9	2417	1	2151	625	290
MAV_AD_0013	0.0	1.0	1.0	664	7	4	4	10	1	207	0	117	37	16
MAV_AD_0013	1.0	2.0	1.0	903	6	3	3	9	1	206	0	98	33	13
MAV_AD_0013	2.0	3.0	1.0	1107	7	3	4	10	1	260	0	111	38	14
MAV_AD_0013	3.0	4.0	1.0	2623	9	4	5	15	1	379	0	156	52	21
MAV_AD_0013	4.0	5.0	1.0	4381	20	6	14	38	3	835	1	420	133	56
MAV_AD_0013	5.0	6.0	1.0	4772	37	10	34	80	5	1601	1	1023	312	137
MAV_AD_0013	6.0	7.0	1.0	4334	60	17	59	137	8	2249	1	1856	571	249
MAV_AD_0013	7.0	8.0	1.0	3463	43	12	43	100	6	1771	1	1349	422	180
MAV_AD_0013	8.0	9.0	1.0	4831	52	13	67	138	6	3261	1	2431	770	295
MAV_AD_0013	9.0	10.0	1.0	5510	78	23	86	180	10	3132	2	2882	858	372
MAV_AD_0014	0.0	1.0	1.0	330	7	4	2	7	1	109	1	74	23	10
MAV_AD_0014	1.0	2.0	1.0	359	7	5	2	8	1	117	1	79	25	11
MAV_AD_0014	2.0	3.0	1.0	315	7	5	2	6	1	102	1	66	21	9
MAV_AD_0014	3.0	4.0	1.0	413	8	5	3	8	2	127	1	87	27	12
MAV_AD_0014	4.0	5.0	1.0	371	7	4	2	6	1	106	1	68	21	9
MAV_AD_0014	5.0	6.0	1.0	375	7	5	2	7	1	115	1	78	24	11
MAV_AD_0015	0.0	1.0	1.0	511	7	4	2	8	1	154	1	80	26	11
MAV_AD_0015	1.0	2.0	1.0	519	7	4	3	8	1	156	1	78	26	11
MAV_AD_0015	2.0	3.0	1.0	531	7	4	3	7	1	170	1	82	27	11

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MAV_AD_0015	3.0	4.0	1.0	595	7	4	3	9	1	195	1	99	32	14
MAV_AD_0015	4.0	5.0	1.0	602	7	4	3	8	1	194	1	90	30	12
MAV_AD_0015	5.0	6.0	1.0	655	7	3	3	8	1	241	0	94	33	12
MAV_AD_0015	6.0	7.0	1.0	682	7	4	3	8	1	239	1	96	34	13
MAV_AD_0016	0.0	1.0	1.0	440	7	4	3	8	1	171	1	116	36	16
MAV_AD_0016	1.0	2.0	1.0	428	7	4	3	8	1	163	1	108	33	14
MAV_AD_0016	2.0	3.0	1.0	455	7	4	3	9	1	182	1	122	38	16
MAV_AD_0016	3.0	4.0	1.0	391	7	4	3	9	1	193	1	140	43	18
MAV_AD_0016	4.0	5.0	1.0	407	7	4	4	10	1	219	1	157	47	19
MAV_AD_0016	5.0	6.0	1.0	427	7	4	4	10	1	214	1	153	47	19
MAV_AD_0016	6.0	7.0	1.0	356	6	3	3	9	1	198	1	146	44	18
MAV_AD_0016	7.0	8.0	1.0	336	5	3	3	8	1	193	1	138	43	16
MAV_AD_0016	8.0	9.0	1.0	317	5	3	3	8	1	179	0	127	39	15
MAV_AD_0016	9.0	10.0	1.0	187	3	2	1	4	1	101	0	65	21	7
MAV_AD_0016	10.0	11.0	1.0	192	3	2	1	3	0	101	0	64	21	7
MAV_AD_0016	11.0	12.0	1.0	144	2	1	1	3	0	79	0	53	16	6
MAV_AD_0017	0.0	1.0	1.0	2134	28	9	25	60	4	981	1	757	220	105
MAV_AD_0017	1.0	2.0	1.0	2873	41	12	38	92	6	1332	1	1087	311	151
MAV_AD_0017	2.0	3.0	1.0	2105	40	12	35	87	6	1192	1	996	277	138
MAV_AD_0017	3.0	4.0	1.0	2408	37	13	31	73	5	1090	1	871	249	121
MAV_AD_0017	4.0	5.0	1.0	1938	28	9	26	60	4	889	1	709	203	98
MAV_AD_0017	5.0	6.0	1.0	2069	28	9	27	62	4	968	1	765	219	106
MAV_AD_0017	6.0	7.0	1.0	2102	27	8	27	64	4	995	1	785	225	109
MAV_AD_0017	7.0	8.0	1.0	2240	27	7	27	64	4	1022	0	808	232	111
MAV_AD_0017	8.0	9.0	1.0	2011	25	7	25	59	3	939	0	739	212	101
MAV_AD_0017	9.0	10.0	1.0	1978	24	7	25	56	3	914	0	721	208	99
MAV_AD_0017	10.0	11.0	1.0	1813	23	6	23	52	3	840	0	663	190	91
MAV_AD_0017	11.0	12.0	1.0	1760	22	6	22	51	3	805	0	638	182	88
MAV_AD_0018	0.0	1.0	1.0	2255	26	9	23	54	4	982	1	705	213	94
MAV_AD_0018	1.0	2.0	1.0	2390	23	8	20	47	3	853	1	609	183	81
MAV_AD_0018	2.0	3.0	1.0	2609	36	11	33	75	5	1287	1	996	293	136
MAV_AD_0018	3.0	4.0	1.0	2251	45	15	38	93	7	1324	1	1093	312	148
MAV_AD_0018	4.0	5.0	1.0	1948	37	13	29	74	5	930	1	765	216	111
MAV_AD_0018	5.0	6.0	1.0	1814	26	9	22	52	4	804	1	611	183	87
MAV_AD_0018	6.0	7.0	1.0	1861	25	9	22	51	4	866	1	627	193	87
MAV_AD_0018	7.0	8.0	1.0	1878	25	9	22	52	4	927	1	670	205	88
MAV_AD_0019	0.0	1.0	1.0	93	2	1	1	3	0	47	0	30	10	4
MAV_AD_0019	1.0	2.0	1.0	208	2	1	1	3	0	96	0	57	20	6
MAV_AD_0019	2.0	3.0	1.0	192	2	1	1	3	0	96	0	52	18	6
MAV_AD_0019	3.0	4.0	1.0	233	3	2	1	3	0	110	0	62	22	6
MAV_AD_0019	4.0	5.0	1.0	226	3	2	1	4	1	127	0	65	22	7
MAV_AD_0019	5.0	6.0	1.0	251	5	3	2	6	1	148	0	90	29	11
MAV_AD_0019	6.0	7.0	1.0	163	6	4	3	7	1	107	1	79	25	11
MAV_AD_0019	7.0	8.0	1.0	100	5	3	2	5	1	70	1	56	16	8
MAV_AD_0020	0.0	1.0	1.0	421	7	4	3	9	1	185	1	121	40	16
MAV_AD_0020	1.0	2.0	1.0	448	7	4	3	9	1	208	1	121	41	16
MAV_AD_0020	2.0	3.0	1.0	266	4	2	1	4	1	90	0	43	15	6
MAV_AD_0020	3.0	4.0	1.0	265	4	2	1	4	1	83	0	41	14	6
MAV_AD_0020	4.0	5.0	1.0	389	7	4	3	9	1	190	1	121	39	15
MAV_AD_0020	5.0	6.0	1.0	353	7	4	3	8	1	167	1	111	35	15
MAV_AD_0020	6.0	7.0	1.0	209	4	2	2	4	1	97	0	63	21	8
MAV_AD_0020	7.0	8.0	1.0	185	3	2	2	4	1	101	0	60	20	7

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MAV_AD_0020	8.0	9.0	1.0	148	4	2	1	3	1	88	0	51	17	6
MAV_AD_0020	9.0	10.0	1.0	146	4	2	1	3	1	80	0	47	17	6
MAV_AD_0020	10.0	11.0	1.0	171	3	2	1	3	1	100	0	54	19	7
MAV_AD_0020	11.0	12.0	1.0	150	3	2	1	3	1	85	0	48	16	6
MAV_AD_0021	0.0	1.0	1.0	270	6	3	3	7	1	129	1	88	27	12
MAV_AD_0021	1.0	2.0	1.0	294	6	4	3	7	1	141	1	96	30	13
MAV_AD_0021	2.0	3.0	1.0	323	6	4	3	8	1	155	1	108	34	14
MAV_AD_0021	3.0	4.0	1.0	327	6	3	3	8	1	165	1	117	36	16
MAV_AD_0021	4.0	5.0	1.0	335	7	4	3	9	1	180	1	129	39	17
MAV_AD_0021	5.0	6.0	1.0	320	6	4	3	8	1	175	1	124	37	16
MAV_AD_0021	6.0	7.0	1.0	257	5	3	2	6	1	152	0	107	33	13
MAV_AD_0021	7.0	8.0	1.0	256	5	3	2	6	1	154	0	105	33	12
MAV_AD_0021	8.0	9.0	1.0	246	5	3	2	6	1	163	0	109	35	13
MAV_AD_0021	9.0	10.0	1.0	260	5	3	3	6	1	167	1	113	35	14
MAV_AD_0021	10.0	11.0	1.0	158	4	2	2	4	1	92	0	63	20	8
MAV_AD_0021	11.0	12.0	1.0	149	2	2	1	3	0	82	0	48	16	6
MAV_AD_0021	12.0	13.0	1.0	133	3	2	1	3	1	77	0	45	15	5
MAV_AD_0021	13.0	14.0	1.0	98	3	2	1	2	0	57	0	35	11	4
MAV_AD_0022	0.0	1.0	1.0	247	4	3	1	4	1	84	0	52	17	7
MAV_AD_0022	1.0	2.0	1.0	291	4	3	2	4	1	99	0	58	19	8
MAV_AD_0022	2.0	3.0	1.0	303	4	3	2	5	1	103	0	62	20	8
MAV_AD_0022	3.0	4.0	1.0	344	4	3	2	5	1	120	0	73	23	9
MAV_AD_0022	4.0	5.0	1.0	286	4	2	2	4	1	116	0	67	22	8
MAV_AD_0022	5.0	6.0	1.0	224	3	2	1	3	1	107	0	58	19	6
MAV_AD_0022	6.0	7.0	1.0	231	3	2	1	4	1	106	0	60	20	7
MAV_AD_0022	7.0	8.0	1.0	284	4	2	2	4	1	130	0	68	23	8
MAV_AD_0022	8.0	9.0	1.0	251	4	2	1	4	1	129	0	67	22	8
MAV_AD_0022	9.0	10.0	1.0	206	3	2	1	3	1	123	0	49	16	6
MAV_AD_0022	10.0	11.0	1.0	185	4	3	1	3	1	94	0	38	13	5
MAV_AD_0022	11.0	12.0	1.0	209	4	3	1	4	1	128	0	54	18	7
MAV_AD_0023	0.0	1.0	1.0	232	4	2	1	4	1	79	0	48	15	6
MAV_AD_0023	1.0	2.0	1.0	249	4	3	1	4	1	81	0	47	15	6
MAV_AD_0023	2.0	3.0	1.0	284	4	3	1	4	1	86	0	50	16	6
MAV_AD_0023	3.0	4.0	1.0	349	4	2	1	4	1	91	0	52	17	6
MAV_AD_0023	4.0	5.0	1.0	329	4	2	1	4	1	88	0	51	16	6
MAV_AD_0023	5.0	6.0	1.0	272	3	2	1	3	1	83	0	47	15	6
MAV_AD_0024	0.0	1.0	1.0	582	9	5	4	10	2	186	1	107	35	15
MAV_AD_0024	1.0	2.0	1.0	595	8	4	4	10	1	178	1	109	35	15
MAV_AD_0024	2.0	3.0	1.0	626	8	4	3	10	1	170	1	111	34	15
MAV_AD_0024	3.0	4.0	1.0	376	5	3	2	6	1	112	0	62	20	9
MAV_AD_0024	4.0	5.0	1.0	479	7	4	3	8	1	143	1	77	26	11
MAV_AD_0024	5.0	6.0	1.0	277	6	4	2	6	1	110	1	52	18	7
MAV_AD_0024	6.0	7.0	1.0	482	10	6	3	9	2	225	1	84	32	10
MAV_AD_0024	7.0	8.0	1.0	3163	37	14	27	70	6	1608	1	836	271	107
MAV_AD_0024	8.0	9.0	1.0	1831	24	8	14	38	3	915	1	424	144	55
MAV_AD_0024	9.0	10.0	1.0	1302	18	7	11	30	3	575	1	315	102	43
MAV_AD_0025	0.0	1.0	1.0	863	7	4	3	9	1	224	1	105	36	13
MAV_AD_0025	1.0	2.0	1.0	932	7	4	3	9	1	228	0	110	37	14
MAV_AD_0025	2.0	3.0	1.0	1113	7	4	3	10	1	272	0	120	41	14
MAV_AD_0025	3.0	4.0	1.0	1736	9	4	6	16	2	474	0	198	68	24
MAV_AD_0025	4.0	5.0	1.0	3662	31	9	25	64	4	1279	1	805	249	104
MAV_AD_0025	5.0	6.0	1.0	4739	34	9	33	78	4	1579	1	1106	350	140

MAV_AD_0025	6.0	7.0	1.0	3596	35	9	32	77	5	1557	1	1070	333	132
MAV_AD_0025	7.0	8.0	1.0	4251	58	14	53	138	7	2508	1	1823	546	224
MAV_AD_0026	0.0	1.0	1.0	343	7	4	2	7	1	118	1	73	23	10
MAV_AD_0026	1.0	2.0	1.0	335	6	4	2	6	1	111	1	69	22	9
MAV_AD_0026	2.0	3.0	1.0	365	6	4	2	6	1	113	1	70	22	10
MAV_AD_0026	3.0	4.0	1.0	381	6	4	2	6	1	115	1	71	22	10
MAV_AD_0026	4.0	5.0	1.0	405	6	4	2	6	1	117	1	72	23	10
MAV_AD_0026	5.0	6.0	1.0	435	7	4	2	7	1	143	1	93	30	12
MAV_AD_0027	0.0	1.0	1.0	991	9	5	6	15	2	333	1	201	64	28
MAV_AD_0027	1.0	2.0	1.0	812	10	4	7	17	2	376	1	232	74	32
MAV_AD_0027	2.0	3.0	1.0	2337	27	8	26	57	3	1011	1	772	229	110
MAV_AD_0027	3.0	4.0	1.0	3981	53	16	52	116	7	1849	1	1465	443	211
MAV_AD_0027	4.0	5.0	1.0	4470	54	14	61	129	7	2184	1	1770	542	256
MAV_AD_0027	5.0	6.0	1.0	5276	59	13	72	149	7	2657	1	2204	665	301
MAV_AD_0027	6.0	7.0	1.0	4543	47	11	59	122	6	2153	1	1740	539	248
MAV_AD_0027	7.0	8.0	1.0	5366	75	17	81	185	9	2598	1	2295	662	330
MAV_AD_0027	8.0	9.0	1.0	5485	78	20	79	182	10	2565	1	2215	642	316
MAV_AD_0027	9.0	10.0	1.0	4642	65	17	63	146	9	2195	1	1761	536	253
MAV_AD_0027	10.0	11.0	1.0	3800	51	14	52	116	7	1817	1	1449	441	210
MAV_AD_0027	11.0	12.0	1.0	2483	36	11	32	76	5	1236	1	900	265	132
MAV_AD_0027	12.0	13.0	1.0	3059	40	11	41	93	5	1469	1	1154	337	169
MAV_AD_0027	13.0	14.0	1.0	2548	36	10	35	80	5	1207	1	944	274	140
MAV_AD_0027	14.0	15.0	1.0	2118	29	9	28	64	4	1029	1	785	229	115
MAV_AD_0027	15.0	15.5	0.5	1820	27	8	25	56	4	894	1	686	198	100
MAV_AD_0028	0.0	1.0	1.0	2922	36	11	33	76	5	1369	1	1023	311	137
MAV_AD_0028	1.0	2.0	1.0	2492	30	10	27	61	4	1185	1	842	259	113
MAV_AD_0028	2.0	3.0	1.0	2800	36	12	35	80	5	1485	1	1123	339	146
MAV_AD_0028	3.0	4.0	1.0	5415	74	19	79	175	9	2639	1	2323	693	324
MAV_AD_0028	4.0	5.0	1.0	5564	65	16	71	160	8	2634	1	2158	651	293
MAV_AD_0028	5.0	6.0	1.0	5400	65	17	69	157	8	2558	1	2078	636	282
MAV_AD_0028	6.0	7.0	1.0	5166	66	18	68	154	9	2438	1	1976	575	271
MAV_AD_0028	7.0	8.0	1.0	4134	64	19	58	140	9	1931	1	1618	462	227
MAV_AD_0028	8.0	9.0	1.0	2570	38	11	34	82	5	1223	1	984	283	138
MAV_AD_0028	9.0	10.0	1.0	4629	20	6	20	46	3	689	0	547	160	76
MAV_AD_0029	0.0	1.0	1.0	454	6	3	4	9	1	226	0	131	42	18
MAV_AD_0029	1.0	2.0	1.0	345	5	3	3	7	1	191	0	90	30	11
MAV_AD_0029	2.0	3.0	1.0	121	3	2	1	3	1	67	0	30	10	4
MAV_AD_0029	3.0	4.0	1.0	270	3	2	1	4	1	185	0	51	20	6
MAV_AD_0029	4.0	5.0	1.0	711	4	2	2	6	1	498	0	99	44	9
MAV_AD_0029	5.0	6.0	1.0	851	4	2	2	6	1	427	0	111	48	10
MAV_AD_0029	6.0	7.0	1.0	801	5	2	3	7	1	389	0	141	56	14
MAV_AD_0029	7.0	8.0	1.0	981	8	3	6	15	1	523	0	232	85	26
MAV_AD_0029	8.0	9.0	1.0	2177	27	9	23	59	4	1163	1	740	239	93
MAV_AD_0029	9.0	10.0	1.0	1372	21	7	14	38	3	729	1	440	145	58
MAV_AD_0029	10.0	11.0	1.0	2277	35	12	21	60	5	1007	1	611	195	84
MAV_AD_0029	11.0	12.0	1.0	2004	32	9	24	61	4	989	1	658	200	94
MAV_AD_0029	12.0	13.0	1.0	2914	28	9	21	52	4	812	1	559	167	82
MAV_AD_0029	13.0	14.0	1.0	2163	27	10	19	48	4	869	1	544	167	76
MAV_AD_0029	14.0	15.0	1.0	3132	34	12	24	60	5	917	1	676	200	98
MAV_AD_0029	15.0	16.0	1.0	3437	47	14	41	97	6	1359	1	1197	347	171
MAV_AD_0030	0.0	1.0	1.0	439	5	3	2	5	1	112	0	61	20	8
MAV_AD_0030	1.0	2.0	1.0	387	5	3	2	5	1	106	0	56	19	8

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MAV_AD_0030	2.0	3.0	1.0	436	5	3	2	5	1	111	0	61	20	8
MAV_AD_0030	3.0	4.0	1.0	431	4	3	2	5	1	110	0	60	20	8
MAV_AD_0030	4.0	5.0	1.0	440	5	3	2	5	1	132	1	67	23	9
MAV_AD_0030	5.0	6.0	1.0	463	5	3	2	5	1	232	1	93	33	10
MAV_AD_0030	6.0	7.0	1.0	499	5	3	2	6	1	293	0	107	39	11
MAV_AD_0030	7.0	8.0	1.0	343	4	3	2	4	1	182	0	67	25	8
MAV_AD_0030	8.0	9.0	1.0	245	4	2	1	3	1	93	0	50	18	6
MAV_AD_0030	9.0	10.0	1.0	509	4	3	2	5	1	209	0	103	39	12
MAV_AD_0030	10.0	11.0	1.0	524	5	2	3	8	1	237	0	135	45	16
MAV_AD_0030	11.0	12.0	1.0	2504	16	5	17	36	2	1238	1	665	225	79
MAV_AD_0030	12.0	12.5	0.5	3890	28	8	27	64	4	1550	1	956	308	118
MAV_AD_0031	0.0	1.0	1.0	571	8	4	4	11	2	210	1	144	44	19
MAV_AD_0031	1.0	2.0	1.0	510	7	4	3	9	1	178	1	117	36	15
MAV_AD_0031	2.0	3.0	1.0	447	6	4	2	7	1	141	1	90	28	12
MAV_AD_0031	3.0	4.0	1.0	479	6	4	3	7	1	156	1	101	32	13
MAV_AD_0031	4.0	5.0	1.0	453	6	4	3	8	1	172	1	120	36	15
MAV_AD_0031	5.0	6.0	1.0	453	7	4	3	9	1	188	1	136	41	17
MAV_AD_0031	6.0	7.0	1.0	428	7	4	4	9	1	203	1	148	45	19
MAV_AD_0031	7.0	8.0	1.0	372	6	3	3	9	1	214	1	159	49	19
MAV_AD_0031	8.0	9.0	1.0	416	7	4	3	9	1	229	1	164	50	19
MAV_AD_0031	9.0	10.0	1.0	375	6	3	3	8	1	213	1	149	47	18
MAV_AD_0031	10.0	11.0	1.0	237	6	4	3	7	1	125	1	94	29	13
MAV_AD_0032	0.0	1.0	1.0	223	4	3	2	4	1	79	0	49	15	7
MAV_AD_0032	1.0	2.0	1.0	253	5	3	1	4	1	74	0	48	15	7
MAV_AD_0032	2.0	3.0	1.0	293	5	3	2	5	1	80	0	51	15	7
MAV_AD_0032	3.0	4.0	1.0	312	5	4	2	5	1	82	1	50	16	7
MAV_AD_0032	4.0	5.0	1.0	347	5	4	2	5	1	84	1	51	16	7
MAV_AD_0032	5.0	6.0	1.0	369	5	3	2	5	1	86	1	54	17	7
MAV_AD_0032	6.0	7.0	1.0	390	6	4	2	6	1	106	1	70	21	9
MAV_AD_0032	7.0	8.0	1.0	334	6	4	2	6	1	115	1	76	24	10
MAV_AD_0032	8.0	9.0	1.0	314	6	4	2	6	1	128	1	89	27	12
MAV_AD_0032	9.0	10.0	1.0	318	6	4	3	7	1	158	1	113	34	15
MAV_AD_0032	10.0	11.0	1.0	294	6	4	3	8	1	151	1	109	33	15
MAV_AD_0033	0.0	1.0	1.0	228	6	4	2	6	1	79	1	49	16	7
MAV_AD_0033	1.0	2.0	1.0	241	6	4	2	6	1	88	1	57	17	8
MAV_AD_0033	2.0	3.0	1.0	250	6	4	2	6	1	79	1	49	15	7
MAV_AD_0033	3.0	4.0	1.0	263	6	4	2	5	1	79	1	48	15	7
MAV_AD_0033	4.0	5.0	1.0	266	6	4	2	6	1	78	1	49	15	7
MAV_AD_0033	5.0	6.0	1.0	277	6	4	2	6	1	107	1	72	22	10
MAV_AD_0033	6.0	7.0	1.0	295	6	4	3	7	1	142	1	97	30	13
MAV_AD_0033	7.0	8.0	1.0	292	6	4	3	7	1	147	1	102	31	13
MAV_AD_0033	8.0	9.0	1.0	300	6	4	3	8	1	154	1	107	33	15
MAV_AD_0033	9.0	10.0	1.0	305	6	4	3	8	1	160	1	111	34	15
MAV_AD_0033	10.0	11.0	1.0	319	7	4	3	8	1	176	1	124	38	17
MAV_AD_0033	11.0	12.0	1.0	320	7	4	3	9	1	177	1	124	39	16
MAV_AD_0033	12.0	12.8	0.8	327	7	4	3	9	1	182	1	130	40	17
MAV_AD_0034	0.0	1.0	1.0	489	8	4	3	8	1	165	1	82	27	11
MAV_AD_0034	1.0	2.0	1.0	521	7	4	3	8	1	169	1	87	28	12
MAV_AD_0034	2.0	3.0	1.0	545	7	4	3	9	1	183	1	95	31	13
MAV_AD_0034	3.0	4.0	1.0	897	12	6	5	16	2	352	1	162	54	22
MAV_AD_0034	4.0	5.0	1.0	824	12	5	5	15	2	351	1	154	51	21
MAV_AD_0034	5.0	6.0	1.0	699	10	5	4	12	2	292	1	118	40	16

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MAV_AD_0034	6.0	7.0	1.0	665	10	5	5	13	2	323	1	127	43	17
MAV_AD_0034	7.0	8.0	1.0	726	9	4	5	12	2	398	1	129	46	17
MAV_AD_0034	8.0	9.0	1.0	755	6	3	4	10	1	321	0	129	43	17
MAV_AD_0034	9.0	10.0	1.0	3162	10	3	10	22	1	475	0	305	94	42
MAV_AD_0034	10.0	11.0	1.0	2482	11	4	10	21	2	443	0	291	90	40
MAV_AD_0034	11.0	12.0	1.0	2355	22	6	24	51	3	862	0	743	219	102
MAV_AD_0035	0.0	1.0	1.0	879	9	4	5	13	1	314	1	162	53	21
MAV_AD_0035	1.0	2.0	1.0	882	9	4	6	14	2	317	1	177	57	23
MAV_AD_0035	2.0	3.0	1.0	860	8	4	5	13	1	472	0	187	65	23
MAV_AD_0035	3.0	4.0	1.0	606	6	3	4	9	1	326	0	125	44	15
MAV_AD_0035	4.0	5.0	1.0	756	6	3	4	10	1	379	0	131	47	16
MAV_AD_0035	5.0	6.0	1.0	1611	19	7	13	32	3	759	1	366	118	49
MAV_AD_0035	6.0	7.0	1.0	2984	41	13	34	81	6	1290	1	980	292	138
MAV_AD_0035	7.0	8.0	1.0	3088	55	16	47	117	7	1780	1	1320	400	183
MAV_AD_0035	8.0	9.0	1.0	3611	46	13	46	106	6	1797	1	1372	427	188
MAV_AD_0035	9.0	10.0	1.0	4955	64	16	68	155	8	2554	1	2127	627	274
MAV_AD_0035	10.0	11.0	1.0	4469	48	11	54	119	6	2014	1	1700	506	220
MAV_AD_0036	0.0	1.0	1.0	401	8	5	4	10	1	156	1	112	35	16
MAV_AD_0036	1.0	2.0	1.0	319	7	5	2	8	1	115	1	77	24	12
MAV_AD_0036	2.0	3.0	1.0	333	8	4	3	7	1	117	1	76	24	11
MAV_AD_0036	3.0	4.0	1.0	352	7	5	2	7	1	113	1	73	23	10
MAV_AD_0036	4.0	5.0	1.0	358	7	4	2	7	1	118	1	77	24	10
MAV_AD_0036	5.0	6.0	1.0	360	7	4	3	8	1	136	1	92	29	14
MAV_AD_0036	6.0	7.0	1.0	345	7	4	3	9	1	166	1	115	36	15
MAV_AD_0036	7.0	8.0	1.0	345	7	4	3	9	1	174	1	125	40	18
MAV_AD_0036	8.0	9.0	1.0	359	7	4	4	10	1	195	1	141	44	19
MAV_AD_0036	9.0	10.0	1.0	353	7	4	4	10	1	196	1	143	45	19
MAV_AD_0036	10.0	11.0	1.0	365	8	4	4	10	1	209	1	154	48	21
MAV_AD_0036	11.0	12.0	1.0	386	7	4	4	10	1	217	1	155	49	20
MAV_AD_0036	12.0	13.0	1.0	364	6	3	3	9	1	204	0	138	45	17
MAV_AD_0037	0.0	1.0	1.0	336	5	3	2	6	1	125	0	81	26	11
MAV_AD_0037	1.0	2.0	1.0	407	6	4	3	7	1	148	1	99	31	13
MAV_AD_0037	2.0	3.0	1.0	466	6	3	3	8	1	172	1	115	36	15
MAV_AD_0037	3.0	4.0	1.0	322	6	4	4	9	1	187	1	141	43	19
MAV_AD_0037	4.0	5.0	1.0	346	7	4	4	10	1	209	1	154	47	22
MAV_AD_0037	5.0	6.0	1.0	349	6	4	4	9	1	211	1	158	49	21
MAV_AD_0037	6.0	7.0	1.0	393	7	4	4	10	1	233	1	174	54	23
MAV_AD_0037	7.0	8.0	1.0	446	6	4	4	10	1	252	1	184	58	23
MAV_AD_0037	8.0	9.0	1.0	485	7	4	4	9	1	269	1	192	61	24
MAV_AD_0037	9.0	10.0	1.0	360	5	3	3	7	1	211	1	149	47	18
MAV_AD_0037	10.0	11.0	1.0	403	6	4	4	9	1	230	1	162	51	19
MAV_AD_0038	0.0	1.0	1.0	539	6	4	3	8	1	136	0	79	25	11
MAV_AD_0038	1.0	2.0	1.0	729	7	4	2	6	1	116	1	64	21	10
MAV_AD_0038	2.0	3.0	1.0	847	7	4	3	7	1	153	1	77	26	12
MAV_AD_0038	3.0	4.0	1.0	838	7	4	2	7	1	147	1	73	24	10
MAV_AD_0038	4.0	5.0	1.0	828	7	4	3	7	1	150	1	75	25	11
MAV_AD_0038	5.0	6.0	1.0	827	6	4	2	7	1	143	1	72	24	10
MAV_AD_0038	6.0	7.0	1.0	740	7	4	3	7	1	152	1	79	26	11
MAV_AD_0038	7.0	8.0	1.0	643	7	4	2	7	1	145	1	72	24	11
MAV_AD_0038	8.0	9.0	1.0	480	6	4	2	7	1	154	1	78	27	11
MAV_AD_0038	9.0	10.0	1.0	520	6	4	3	8	1	224	1	121	41	16
MAV_AD_0038	10.0	11.0	1.0	555	7	4	4	9	1	228	1	147	48	18

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MAV_AD_0039	0.0	1.0	1.0	317	6	4	3	7	1	136	1	96	30	12
MAV_AD_0039	1.0	2.0	1.0	318	6	4	2	7	1	136	0	94	30	13
MAV_AD_0039	2.0	3.0	1.0	318	6	4	2	7	1	137	1	92	29	13
MAV_AD_0039	3.0	4.0	1.0	320	6	4	3	7	1	136	1	92	29	12
MAV_AD_0039	4.0	5.0	1.0	330	6	4	3	7	1	162	1	113	36	15
MAV_AD_0039	5.0	6.0	1.0	298	5	3	2	7	1	159	1	107	35	13
MAV_AD_0039	6.0	7.0	1.0	132	3	2	1	4	1	68	0	44	14	6
MAV_AD_0039	7.0	8.0	1.0	120	3	2	1	3	1	61	0	39	12	5
MAV_AD_0039	8.0	9.0	1.0	138	3	2	1	3	1	64	0	41	13	6
MAV_AD_0039	9.0	10.0	1.0	99	3	2	1	3	1	48	0	32	10	5
MAV_AD_0039	10.0	11.0	1.0	121	3	2	1	3	1	65	0	39	13	5
MAV_AD_0040	0.0	1.0	1.0	317	6	4	2	7	1	123	1	84	26	12
MAV_AD_0040	1.0	2.0	1.0	331	6	4	3	7	1	132	1	87	28	12
MAV_AD_0040	2.0	3.0	1.0	352	6	4	3	7	1	138	1	87	28	13
MAV_AD_0040	3.0	4.0	1.0	371	6	4	3	7	1	139	1	91	29	13
MAV_AD_0040	4.0	5.0	1.0	374	7	4	2	7	1	143	1	94	30	14
MAV_AD_0040	5.0	6.0	1.0	357	7	4	3	8	1	141	1	94	30	13
MAV_AD_0040	6.0	7.5	1.5	354	7	4	3	8	1	150	1	102	32	14
MAV_AD_0041	0.0	1.0	1.0	302	4	3	2	4	1	99	0	50	17	7
MAV_AD_0041	1.0	2.0	1.0	265	4	2	1	4	1	80	0	40	14	5
MAV_AD_0041	2.0	3.0	1.0	184	3	2	1	3	1	65	0	26	10	4
MAV_AD_0041	3.0	4.0	1.0	249	3	2	1	3	1	72	0	34	12	5
MAV_AD_0041	4.0	5.0	1.0	168	3	2	1	3	1	71	0	32	11	5
MAV_AD_0041	5.0	6.0	1.0	156	4	2	1	3	1	61	0	29	10	5
MAV_AD_0041	6.0	7.0	1.0	105	3	2	1	3	1	36	0	18	6	3
MAV_AD_0041	7.0	8.0	1.0	291	4	2	1	4	1	121	0	47	18	6
MAV_AD_0041	8.0	9.0	1.0	1613	10	4	8	19	2	872	0	332	123	37
MAV_AD_0041	9.0	10.0	1.0	406	6	3	3	8	1	170	0	101	33	14
MAV_AD_0041	10.0	11.0	1.0	338	8	4	3	8	1	150	1	94	30	13
MAV_AD_0042	0.0	1.0	1.0	676	6	3	3	9	1	179	0	96	31	13
MAV_AD_0042	1.0	2.0	1.0	761	6	3	3	9	1	189	0	97	31	14
MAV_AD_0042	2.0	3.0	1.0	771	6	3	4	10	1	206	0	106	34	14
MAV_AD_0042	3.0	4.0	1.0	722	6	2	4	11	1	238	0	119	39	16
MAV_AD_0042	4.0	5.0	1.0	1358	13	4	12	29	2	571	0	345	107	45
MAV_AD_0042	5.0	6.0	1.0	1734	19	7	13	36	3	674	0	341	110	48
MAV_AD_0042	6.0	7.0	1.0	1640	14	5	10	24	2	565	0	271	90	38
MAV_AD_0042	7.0	8.0	1.0	2709	14	5	10	25	2	581	0	275	91	39
MAV_AD_0042	8.0	9.0	1.0	2124	14	5	9	23	2	547	0	242	78	33
MAV_AD_0042	9.0	10.0	1.0	3990	10	3	7	17	1	304	0	182	56	26
MAV_AD_0042	10.0	11.0	1.0	2411	24	7	25	56	3	1023	0	778	232	106
MAV_AD_0042	11.0	12.0	1.0	4114	49	14	49	111	7	1706	1	1480	431	208
MAV_AD_0042	12.0	13.0	1.0	3578	62	18	61	140	8	1964	1	1702	483	240
MAV_AD_0043	0.0	1.0	1.0	488	6	3	2	6	1	109	1	59	19	9
MAV_AD_0043	1.0	2.0	1.0	476	5	3	2	6	1	103	0	53	18	8
MAV_AD_0043	2.0	3.0	1.0	485	5	3	2	6	1	104	1	54	18	8
MAV_AD_0043	3.0	4.0	1.0	522	5	3	2	6	1	107	1	55	18	8
MAV_AD_0043	4.0	5.0	1.0	563	5	3	2	5	1	109	1	54	18	7
MAV_AD_0043	5.0	6.0	1.0	559	6	3	2	5	1	112	1	56	19	8
MAV_AD_0043	6.0	7.0	1.0	522	5	3	2	5	1	116	1	58	19	8
MAV_AD_0043	7.0	8.0	1.0	474	5	3	2	5	1	111	1	55	18	8
MAV_AD_0043	8.0	9.0	1.0	472	5	3	2	6	1	126	0	60	20	8
MAV_AD_0044	0.0	1.0	1.0	592	7	4	3	9	1	158	1	94	29	13

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MAV_AD_0044	1.0	2.0	1.0	596	7	4	3	8	1	154	1	89	28	13
MAV_AD_0044	2.0	3.0	1.0	689	7	4	3	9	1	163	1	92	29	13
MAV_AD_0044	3.0	4.0	1.0	688	7	4	3	8	1	168	1	92	30	13
MAV_AD_0044	4.0	5.0	1.0	676	8	3	4	11	1	185	0	110	34	16
MAV_AD_0044	5.0	6.0	1.0	879	11	4	6	17	2	323	0	165	53	24
MAV_AD_0044	6.0	7.0	1.0	1657	13	4	8	21	2	468	0	235	76	33
MAV_AD_0044	7.0	8.0	1.0	2609	13	5	9	23	2	546	0	259	86	37
MAV_AD_0044	8.0	9.0	1.0	3563	16	5	14	31	2	544	0	403	124	58
MAV_AD_0044	9.0	10.0	1.0	4072	17	5	16	36	2	844	0	516	162	70
MAV_AD_0044	10.0	11.0	1.0	3134	23	7	22	49	3	861	1	681	203	93
MAV_AD_0044	11.0	12.0	1.0	3641	33	10	31	71	4	1198	1	911	272	128
MAV_AD_0044	12.0	13.0	1.0	5168	46	15	44	101	7	1958	1	1361	416	185
MAV_AD_0044	13.0	14.0	1.0	3753	43	13	43	99	6	1616	1	1295	384	182
MAV_AD_0044	14.0	15.0	1.0	2213	35	11	32	77	5	1171	1	895	256	129
MAV_AD_0044	15.0	16.0	1.0	2281	40	12	35	87	6	1203	1	950	270	141

Photos accompanying this announcement are available at:

<https://www.globenewswire.com/NewsRoom/AttachmentNg/6b2125e1-e51c-4552-8a5c-533e78c2cb27>

<https://www.globenewswire.com/NewsRoom/AttachmentNg/20919a04-87c1-4eac-872f-3da3c38b5de4>

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