

Investment Summary

- Significant long-term organic growth opportunities in Aerospace and Industrial Distribution
- High margin Aerospace business benefiting from increasing commercial aircraft build rates
- Select defense platforms ramping up
- Industrial Distribution business growing organically, gaining scale via acquisitions, and adding complementary product platforms
- Investing in new product development and applications, acquisitions and technology for long-term growth
- Strong balance sheet to drive growth and strategic initiatives
- Experienced management team

Kaman Corporation - Overview

Two core businesses

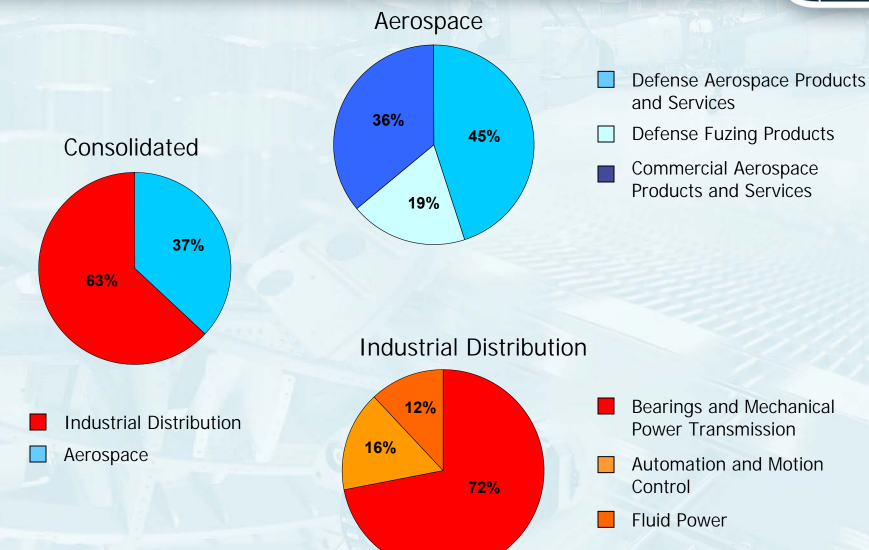
- Aerospace

- Manufacturer and subcontractor in the global commercial and military aerospace and defense market
- Diverse customer base of blue chip customers and government divisions

Industrial Distribution

- Third largest distributor in the power transmission/motion control/fluid power market
- Offers over four million SKUs to over 50K customers via 235 locations
- Publicly listed on the NYSE with a market capitalization of \$882 million as of August 23, 2012
- 2011 sales of \$1.5 billion; 4,800 Employees

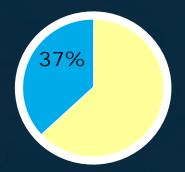
Kaman Corporation – 2011 Sales Overview



2011 Financial Highlights

- Record net sales of \$1.5 billion
 - Industrial Distribution +14.3%
 - Aerospace +12.5%
- Operating profit was up \$29 million⁽¹⁾ or 27%
 - Industrial Distribution +59.1%
 - Aerospace $+14.7\%^{(1)}$
- Earnings per share +36% to \$2.01⁽¹⁾
 - 2010 acquisitions added \$0.20 to EPS

AEROSPACE



2011 Sales \$547 Million







Aerospace

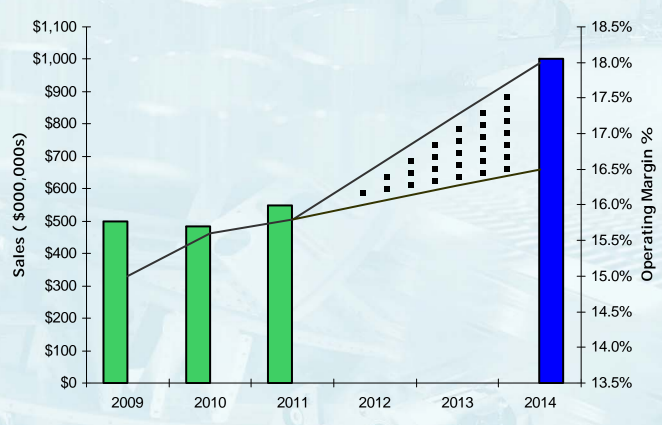
OBJECTIVE:

\$1 billion in sales by 2014 / margins in the "high teens"

STRATEGY:

- **DEPTH** Size/financial strength to address larger, integrated work packages from primes/OEMs and Tier 1s
- DIVERSITY Balance portfolio thru increased commercial content
- **DIFFERENTIATION** Continue to move from build-to-print to design-and-build for higher margins and more defensible positions
- **DEVELOPMENT** Increased, focused investments in our people and infrastructure to increase capabilities and drive improved performance

Aerospace – Progress Toward Objective



- Actual Sales
- 2014 Sales Objective
- Operating margin,⁽¹⁾ (2009-2011 actuals; 2012-2014 illustrate linear path to 2014 range, actual results may vary)

⁽¹⁾ Adjusted – see non-GAAP reconciliation in Table 1 of this presentation

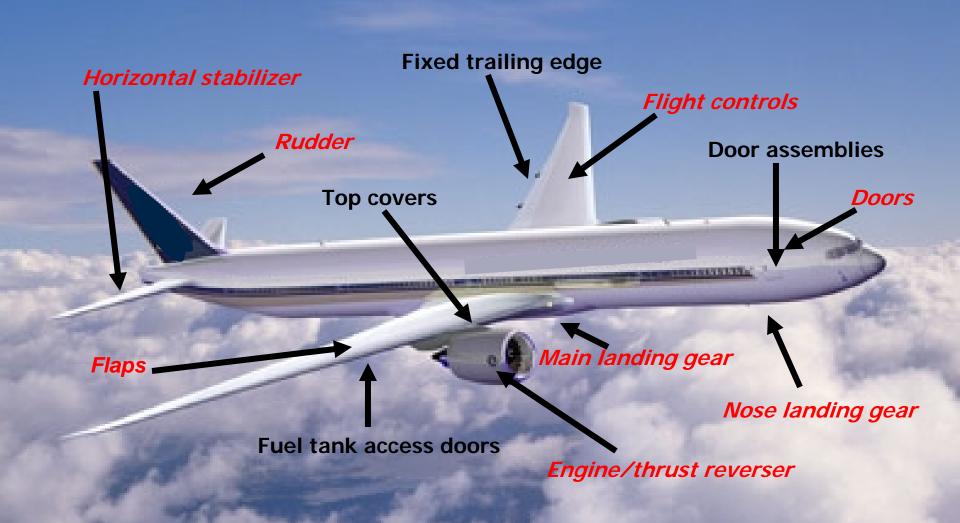
Aerospace Acquisition Program 2008 – 2011

- Three acquisitions:
 - Brookhouse (U.K.)
 - Global Aerosystems
 - Vermont Composites
- Annual sales acquired, \$115 million
- Average size, in sales, of \$39 million
- Average purchase price of \$47 million, for a total of \$140 million

Aerospace Business Drivers

- Continued outsourcing trend by OEMs and Super Tier 1s to increase flexibility and lower costs
- High margin specialty bearing and aerostructure businesses positioned to benefit from increased production rates at Boeing and Airbus
- Defense platforms provide exposure to key vertical lift and reset programs
- Legacy prime contractor capabilities provide attractive outsourcing alternatives to today's helicopter and fixed wing aircraft OEMs

Aircraft Programs/Capabilities



Aircraft Programs/Capabilities

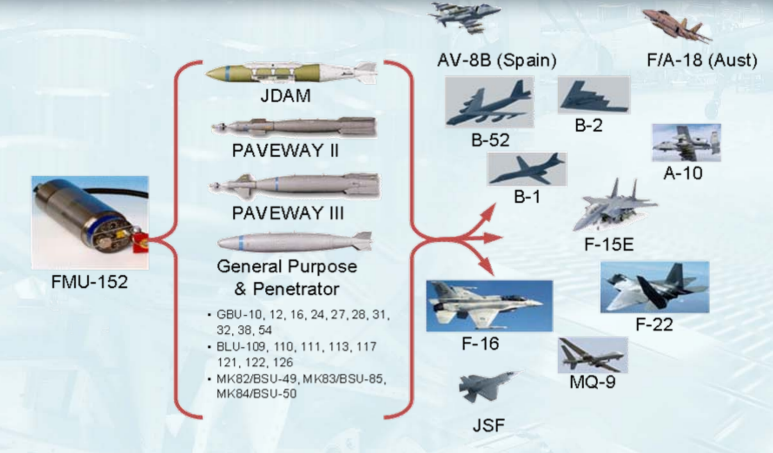


Unmanned K-MAX®

- Kaman/Lockheed have developed an unmanned military version of the K-MAX helicopter
- Two K-MAXs have been performing unmanned cargo resupply missions in Afghanistan since December 2011
 - The aircraft have successfully delivered more than
 1.6 million pounds of cargo in over 520 missions
 - Demonstration deployment extended through March 2013
- Lockheed Martin awarded unmanned K-MAX development contracts
 - \$47 million Army contract to develop autonomous technologies
 - Office of Naval Research down select to integrate, test and demonstrate autonomous system technology



JPF Program



- 23 Foreign Customers
- Backlog through 2013
- Kaman is sole source, negotiating four year follow-on contact

Aerospace – Budget Impact on Defense Programs

Defense programs less impacted by proposed budget cuts

- UH-60 BLACK HAWK continued demand
- Joint Programmable Fuze backlog into 2013, foreign demand, continued sole source
- F-35 (Joint Strike Fighter) incremental business at any production level
- A-10 reset, new business
- AH-1Z new business
- C-17 firm backlog into 2013, potential for additional foreign orders, revenue <\$10 million per year

Positioned to Benefit from Ramp in Commercial Production

	P	rojected Delive	ries
	2011	2015	% Increase
Boeing 777	73	100	+ 37%
Boeing 747	9	18	+ 100%
Boeing 737	372	504	+ 35%
Boeing 787	3	120	+ + +
Airbus A320	425	483	+ 14%
Airbus A330/340	90	90	
Airbus A380	23	35	+ 52%
Airbus A350	0	20	+ + +

Opportunities

- Unmanned K-MAX®
- SH-2G(I)
- Boeing tanker
- Boeing 737 MAX









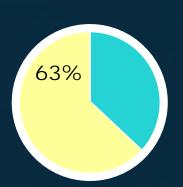
Aerospace Awards

- UTC Supplier Gold: Kamatics
- Sikorsky Top 100 Supplier: Kamatics and Aerostructures Jacksonville
- Boeing Performance Excellence Award Silver Level: Kaman Global Aerosystems
- Raytheon Missile Systems Four Star Supplier Award presented to Kaman Precision Products
- Aviation Week Top Performing Companies
 - 2011 #8 (companies with revenue between \$1-5 billion)
 - 2010 Five-Year Most Improved (companies with revenue between \$1-5 billion)

Aerospace Strategic Transition

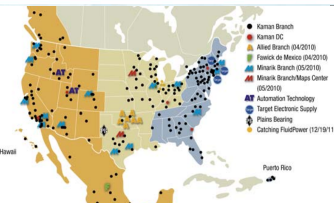
<u>NOW</u>	FUTURE/VISION
\$547 Million sales	→ \$1 Billion sales
15.8% Operating margin	→ "High Teens" operating margin
60% Build-to-print	→ 70% Design-and-build
65% Defense	→ 50% Defense/50% Commercial
Tier II/III Supplier	→ Super Tier II
Small, independent businesses	→ Integrated, coordinated, synergistic business
Primarily domestic	→ Multi-national
Competing on cost and manufacturing capability	Competing on design-and-build manufacturing capability, and Intellectual Property

INDUSTRIAL DISTRIBUTION



2011 Sales \$951 Million







Industrial Distribution Overview

- Third largest industrial distribution firm serving the \$35 billion power transmission / motion control market.
- 235 locations and 5 distribution centers
- Major product categories:
 - Bearings
 - Mechanical and electrical power transmission
 - Fluid Power
 - Motion control
 - Automation
 - Material handling
- Metrics:
 - \$470,000 sales per employee (2011)
 - 2,100 employees (approximately one third outside sales)
 - 4.0 million SKUs offered
 - 50,000+ customers

Industrial Distribution

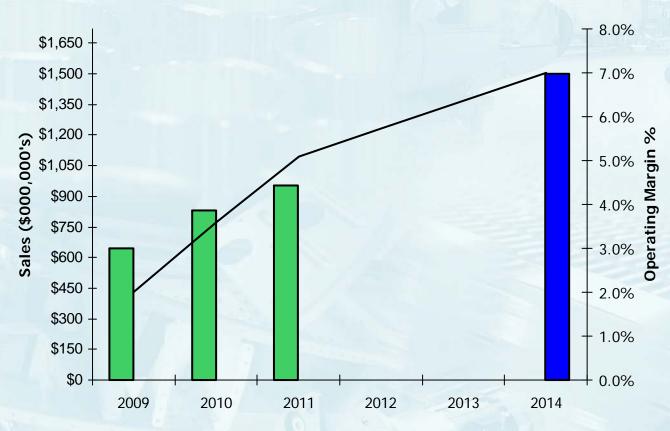
OBJECTIVE:

\$1.5 billion in sales – 7% operating profit margin by 2014

STRATEGY:

- SCALE/GROWTH Broaden product offering organically and through acquisitions. Expand geographic footprint to enhance position in the national accounts market
- **PRODUCTIVITY** Recognize benefits from organizational realignment and implement multi-faceted technology investments
- PROFITABILITY Recognize sales and cost synergies from the eight acquisitions completed in 2010, 2011 and 2012. Enhance margins through new higher margin product lines, a focus on pricing management and leverage increased purchasing scale

Industrial Distribution - Progress Toward Objective



Actual Sales

2014 Sales Objective

Operating margin,⁽¹⁾ (2009-2011 actuals; 2012-2014 illustrate linear path to 2014, actual results may vary)

⁽¹⁾ Adjusted – see non-GAAP reconciliation in Table 1 of this presentation

Major Product Platforms

Product Platform	Bearings & Mechanical Power Transmission (BPT)	Fluid Power	Automation & Motion Control			
% of 2011 Sales (approximate)	72%	12%	16%			
Market Size	\$12.5 Billion	\$7.2 Billion	\$15.0 Billion			
Acquisitions since 2008	 Industrial Supply Corp. Allied Bearings Supply Plains Bearing Fawick de Mexico Florida Bearings 	Catching Fluidpower INRUMEC	Minarik Automation Technology Target Electronic Supply Zeller Corporation (8/31/2012)			
Major Suppliers	EALDOR AMEMBER OF THE ABB GROUP Where You Turn REXNORD Sately	Parker	KOLLMORGEN BANNER WORKS NANOMOTION A Johnson Electric Company YASKAWA A World of Automation Solutions To			

Executing Strategy and Building Network



Distribution Growth Continues

- Q2 2012 sales grew 7.9% on a sales per sales day basis
- 2011 sales were up 14.3% over the prior year to a record \$951 million
- Organic growth in 2011 was broad based
 - 10 of top 10 product categories were up year-over-year
 - 9 of top 10 end markets were up year-over-year
 - 9 of top 10 states were up year-over-year (1 was down 1%)
- Eight acquisitions completed in 2010, 2011 and 2012, accelerating the top line and building scale (added ≈ \$250 million in sales [annualized])

2011 Operating profit margin was 5.1%, up 150 bps over 2010; Operating profit dollars were up 59%

Industrial Distribution Strategic Transition

<u>NOW</u>	FUTURE/VISION
\$951 Million sales	→ \$1.5 Billion sales
5.1% operating margin	→ 7.0% operating margin
Presence in 74 of the top 100 ——————————————————————————————————	→ Presence in ≈ 90 of the top 100 U.S. industrial markets
Three product platforms	→ Three major product platforms with increased market share in motion/automation and fluid power
Narrow fluid power offering from — numerous single-technology Suppliers	→ Broad fluid power offering from multi-technology supplier
Seven ERP systems	→ State of the art enterprise wide business system

Industrial Distribution Opportunities

- Broaden product offering organically and through acquisition to win additional business from existing customers and gain market share
- Enhance margins through new higher margin product lines, a focus on pricing management and leverage from higher sales
- Expand higher margin fluid power business via Parker national reseller agreement
- Recognize sales and cost synergies from the eight acquisitions completed in 2010, 2011 and 2012
- Expand geographic footprint through additional acquisitions to enhance Kaman's position in the competition for national accounts
- Improve productivity through technology investments to enhance return on sales

Outlook

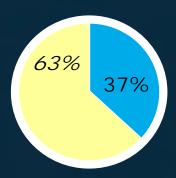
The Company's expectations for 2012 are as follows:

- Aerospace segment sales of \$605 million to \$625 million
- Aerospace segment operating margins of 15.7% to 16.0%
- Industrial Distribution segment sales of \$1,035 million to \$1,055 million
- Industrial Distribution segment operating margins of 5.4% to 5.6%
- Interest expense of approximately \$11.5 million
- Corporate expenses of approximately \$44 million to \$46 million
- Tax rate of approximately 35%
- Free cash flow of \$30 million to \$35 million
- "We expect a much stronger fourth quarter than third with a variation in net earnings of as much as 20%."

Kaman Investment Merits

- A Leading Market Position in Both Business Segments
- Continued Focus on Profit Optimization, Increasing Cash Flows and Strengthening Competitive Position
- Strong Liquidity and Conservative Financial Profile
 - Investment Grade Rating (BBB-/Stable)
- Disciplined and Focused Acquisition Strategy
- Experienced Management Team

FINANCIAL SUMMARY



2011 Sales \$1.50 Billion

Financial Highlights – Q2

\$ in millions				
(except per share amounts)	2012			2011
	Actuals		Α	ctuals
Net sales:				
Industrial Distribution	\$	258.1	\$	239.3
Aerospace		147.4		145.8
	\$	405.5	\$	385.1
Operating income:				
Industrial Distribution	\$	14.6	\$	12.6
Aerospace		26.2		22.4
	\$	40.8	\$	35.0
Operating profit %:				
Industrial Distribution		5.7%		5.3%
Aerospace		17.8%		15.3%
Net earnings	\$	16.5	\$	14.0
Diluted EPS	\$	0.62	\$	0.53

Financial Highlights - Full Year 2011

	2011					12	2010				
	Actuals				Actuals						
		GAAP		Adjusted (1)		GAAP			Adjusted (1)		
Net sales:											
Industrial Distribution	\$	950.8		\$	950.8		\$	832.0		\$	832.0
Aerospace		547.4			547.4			486.5			484.3
	\$	1,498.2		\$	1,498.2		\$	1,318.5		\$	1,316.3
Operating income:											
Industrial Distribution	\$	48.1		\$	48.1		\$	30.3		\$	30.3
Aerospace		80.4			86.6			67.2			75.5
	\$	128.5		\$	134.7		\$	97.5		\$	105.8
Operating profit %:											
Industrial Distribution		5.1%			5.1%			3.6%			3.6%
Aerospace		14.7%			15.8%			13.8%			15.6%
Net earnings	\$	51.1		\$	53.2		\$	35.6		\$	39.0
EPS diluted	\$	1.93		\$	2.01		\$	1.36		\$	1.48

⁽¹⁾ Adjusted – see non-GAAP reconciliation in Table 1 of this presentation

Balance Sheet and Capital Factors

(In Millions)	As of 6/29/2012	As of 12/31/11	As of 12/31/10
Cash and Cash Equivalents	\$ 15.1	\$ 15.0	\$ 32.2
Notes Payable and Long-term Debt	\$ 230.3	\$ 205.2	\$ 148.4
Shareholders' Equity	\$ 399.3	\$ 373.1	\$ 362.7
Debt as % of Total Capitalization	36.6%	35.5%	29.0%
Capital Expenditures	\$ 11.0 ⁽¹⁾	\$ 28.8	\$ 21.5
Depreciation & Amortization	\$ 13.3 ⁽¹⁾	\$ 23.2	\$ 20.5

⁽¹⁾ Six months year to date

Table 1. Reconciliation of Non-GAAP Financial Information (In thousands except per share amounts)

NET EARNINGS:

For the twelve months ended

		December 31, 2011		December 31, 2010	
GAAP net earnings as reported Non-recurring benefit associated with the death of a former executive	\$	51,142 (1,900)	\$	35,611	
FMU-143 litigation settlement		3,971		C 271	
Goodwill impairment charge Look-back interest benefit				6,371 (4,300)	
Aerospace contract pricing settlement) <u>//</u>			1,300	
Non-GAAP adjusted net earnings	\$	53,213	\$	38,982	
GAAP earnings per common share - diluted Non-recurring benefit associated with the death of a former executive	\$	1.93 (0.07)	\$	1.36	
FMU-143 litigation settlement Goodwill impairment charge		0.15		0.24	
Look-back interest benefit Aerospace contract pricing settlement		-(1)		(0.17) 0.05	
Non-GAAP adjusted net earnings per common share diluted	\$	2.01	\$	1.48	
Diluted weighted average shares outstanding		26,500	17	26,104	

For the twelve months ended

Table 1. (Continued) Reconciliation of Non-GAAP Financial Information (In thousands except per share amounts)

AEROSPACE SEGMENT OPERATING INCOME:

	December 31, 2011		December 31, 2010		
GAAP net sales - Aerospace segment Sales adjustment due to contract pricing settlement	\$	547,403	\$	486,516 (2,259)	
Adjusted net sales - Aerospace segment	\$	547,403	\$	484,257	
GAAP operating income - Aerospace segment	\$	80,424	\$	67,151	
% of GAAP net sales		14.7%		13.8%	
FMU-143 litigation settlement	\$	6,204	\$		
Goodwill impairment charge				6,371	
Aerospace contract pricing settlement				1,969	
Non-GAAP adjusted operating income - Aerospace segment	\$	86,628	\$	75,491	
% of adjusted net sales		15.8%		15.6%	

Aviation Week Top Performing Companies

2011 AEROSPACE & DEFENSE RANKINGS FOR

COMPANIES WITH REVENUES BETWEEN \$1-5 BILLION

RANK	COMPANY	2010 REVENUE	Total
		(\$in millions)	Score
1	CUBIC	1,228	94
2	LORAL SPACE	1.159	86
3	ROCKWELL COLLINS	4,754	84
4	ULTRA ELECTRONICS	1,097	79
5	FLIR SYSTEMS	1,385	78
6	INDRA SISTEMAS	3,476	67
7	ORBITAL SCIENCES	1,295	64
8	KAMAN	1,319	64
9	ALLIANT TECHSYSTEMS	4,790	62
10	TRIUMPH GROUP	2,338	61
11	MTU AERO ENGINES	3,589	61
12	TELEDYNE TECHNOLOGIES	1,644	54
13	WOODWARD GOVERNOR	1,483	54
14	SAAB	3,395	54
15	HEXCL	1,174	52
16	ALLEGHENY TECHNOLOGIES	4,048	51
17	ESTERLINE	1,572	51
18	ELBIT SYSTEMS	2,670	51
19	SPIRIT AEROSYSTEMS	4,172	50
20	MOOG	2,174	49
21	CURTISS-WRIGHT	1,893	48
22	B/E AEROSPACE	1,984	47
23	AAR	1,541	46
24	COBHAM	2,939	44
25	BARNES GROUP	1,133	43
26	ZODIAC	2,937	43
27	BABCOCK INTERNATIONAL GROUP	3,414	43
28	BBA AVIATION	1,827	43
29	CAE	1,515	35
30	MEGGITT	1,795	34
			6

Scoring Categories:

- Return on invested capital
- Earnings momentum
- Asset management
- Financial health

APPENDIX II Acquisition of Zeller Corporation

Acquisition of Zeller Corporation - Overview

- Have entered into an asset purchase agreement to acquire Zeller Corporation
- Zeller is a value added distributor of electrical and automation components and engineered systems provider, encompassing the following technologies:
 - Motion control
 - PLC based automation
 - Machine vision
 - Electrical controls
 - Power distribution products
- Premier Schneider distribution partner
- Zeller also represents other quality manufacturers including:
 - Kollmorgen
 - Phoenix Contact
 - Rittal
 - Sick
- Zeller's full year sales for 2012 are expected to be approximately \$80 million with an operating profit margin higher than that of Kaman's Industrial Distribution segment
- The transaction is expected to close in Q3 2012

Zeller - Capabilities and Offerings

Value Add

- Design for manufacturing
- Outsourcing support
- Compliance and conformance (CE, UL, NEC)
- Comprehensive solutions

Automation and Control

- Developing, designing and building A/C systems on any platform
- Robotics and single/multi-axis motion systems from front-end development to installation and commissioning

Machine Vision

- Broad experience implementing machine vision and auto ID solutions
- Vision Studio[®] unique, proprietary Zeller front end user interface that provides a gateway to other automation & control devices

Process Control

Experience in waste water, industrial applications, system integration, SCADA, networking and telemetry



Zeller - Overhead View of Inventory Carousels



Zeller – Control Panel Assembly Area



Zeller – Sample Products

Custom drive panel



Custom motor control center





Zeller - Summary of Merits

- Builds scale in Kaman's automation and control (A&C) market segment
- Expands Kaman's A&C served market to \$15 billion by adding electric control capabilities
- Adds Schneider as key vendor
- Establishes scale in value-added solutions
- Establishes Kaman as a provider of electrical controls products
- Expected to yield sales synergy opportunities from Kaman's national sales force

APPENDIX III

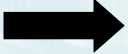
Executive Compensation & Corporate Governance

Executive Compensation Aligned with Shareholder Interests

- Alignment with the market allows Company to attract and retain key talent
- Company and individual performance drive base salary, annual cash incentives and long-term incentives
- Total compensation only reaches the median of market when Company financial performance also is at the median of similar sized industrial companies
- The direct linkage to company financial performance serves shareholder interests
- SERP and Pensions benefit accruals ended in 2010
- Perquisites have essentially been eliminated for executive officers (MERP, financial counseling, tax planning)

Compensation Components

- Base Salary
- Annual Cash Incentive



Targeted at the median of industrial companies of similar size

- Long-Term Incentive
- Benefit Plans Same plans as all other employees
- Car Allowance Limited to executive officers and business unit heads
- Perquisites Other executive perquisites eliminated
- Management Agreements Limited to six key executives

All compensation components compared to industrial surveys of similar sized companies every 2-3 years

Total compensation is driven by company and individual performance 75% of CEO's compensation in 2011 was performance related

Performance-Driven Annual Cash Incentive

- Annual cash incentive driven by financial performance
 - Corporate compared against the 5-year average of Russell 2000:
 - Return on Investment
 - EPS growth
 - EPS performance against plan
 - Individual Performance
- Business Units compared against the 3-year moving average of past performance
 - Return on Investment
 - Growth in operating income
 - Additional annual objectives determined by business priorities

Reviewed and approved by the Personnel and Compensation Committee of the Board of Directors

Corporate Governance

- Strong and Independent Board of Directors
- Nine members; eight are independent with no relationship to the Company other than Board service.
- Independent Lead Director in place since 2002
- Board has majority voting policy for director elections
- Directors have broad senior leadership qualifications:
 - Chief executive or chief financial officer roles
 - Industry experience includes aerospace, defense, engineering, distribution and financial services, both domestic and international
- Virtually all directors serve on the board of other public companies (generally not more than three)

Zeller – Summary of Merits

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Forward Looking Statement

This presentation contains forward-looking information relating to the Company's business and prospects, including the Aerospace and Industrial Distribution businesses, operating cash flow, and other matters that involve a number of uncertainties that may cause actual results to differ materially from expectations. Those uncertainties include, but are not limited to: 1) the successful conclusion of competitions for government programs and thereafter contract negotiations with government authorities, both foreign and domestic; 2) political conditions in countries where the Company does or intends to do business; 3) standard government contract provisions permitting renegotiation of terms and termination for the convenience of the government; 4) changes in government and customer priorities and requirements (including cost-cutting initiatives, the potential deferral of awards, terminations or reductions of expenditures to respond to the priorities of Congress and the Administration, or budgetary cuts resulting from Congressional actions or automatic sequestration under the Budget Control Act of 2011); 5) satisfactory conclusion to government inquiries or investigations regarding government programs, including satisfactory resolution of the Wichita subpoena matter; 6) domestic and foreign economic and competitive conditions in markets served by the Company, particularly the defense, commercial aviation and industrial production markets; 7) risks associated with successful implementation and ramp up of significant new programs; 8) potential difficulties associated with variable acceptance test results, given sensitive production materials and extreme test parameters; 9) successful resale of the SH-2G(I) aircraft, equipment and spare parts; 10) receipt and successful execution of production orders for the JPF U.S. government contract, including the exercise of all contract options and receipt of orders from allied militaries, as all have been assumed in connection with goodwill impairment evaluations; 11) continued support of the existing K-MAX® helicopter fleet, including sale of existing K-MAX® spare parts inventory; 12) cost estimates associated with environmental remediation activities at the Bloomfield, Moosup and New Hartford, CT facilities and our U.K. facilities; 13) profitable integration of acquired businesses into the Company's operations; 14) changes in supplier sales or vendor incentive policies; 15) the effects of price increases or decreases; 16) the effects of pension regulations, pension plan assumptions, pension plan asset performance and future contributions; 17) future levels of indebtedness and capital expenditures; 18) future availability of credit; 19) continued availability of raw materials and other commodities in adequate supplies and the effect of increased costs for such items; 20)the effects of currency exchange rates and foreign competition on future operations; 21) changes in laws and regulations, taxes, interest rates, inflation rates and general business conditions; 22) future repurchases and/or issuances of common stock; and 23) other risks and uncertainties set forth in the Company's annual, quarterly and current reports, proxy statements and other filings with the SEC. Any forward-looking information provided in this presentation should be considered with these factors in mind. The Company assumes no obligation to update any forward-looking statements contained in this presentation.

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