## MOOG Drives Product Line Product Obsolescence Announcement

Dear Customer,

1. From PLM: This memo outlines the Obsolescence DS2100:	details of the following Product(s):				
G361-1xxxA-0x-000_	the same of the land and the same				
The reason for the obsolescence of this product is: General end of life					
End of Life Announcement date:	14-Dec-11				
Final date for last PO receipt:	30-Sep-12				
Final date for last delivery of product:	30-Sep-13				
Date of last repair/ Obsolescence:	30-Sep-17*(extended Oct 2015)				
* Component repair only on a case-by- not offered.	-case basis. Replacement CCAs/servo-drives are				
The Drive Product Line will be able to accept orders for new product deliveries up until the "Final date for last PO receipt" as documented above.					
The Drive Product Line will be able to provide new product deliveries up until the "Final date for last delivery of product" as documented above.					
Repairs will be available until the "Date of last Repair" as outlined above, after that point the products listed above will be marked obsolete and Moog will not be able to deliver new products, refurbish products nor repair any of these products.					
The replacement product is as followsDS2110 or MSD	(if available):				

or account managers, Please note that while factors such as parts a	e every attempt	will be mad	e to deliver t				
requested quantities.							
2. To Addressee:							
Product quantities per	Year (for the n	ext 1 v	ears)				
	(333 333 2		Fiscal year				
Type Identifier <sup>1</sup>							
Comments:							
Commitments.							
*							
Many thanks for your	help in this imp	ortant proc	ess.				
	Kindest Regards						
			Tanada Regulas				
		Con		ee fk			
Moog Drives Product Line Manager							
		17100	E DIIVES III	duct Ellic IV	ianagoi		
<u>Key</u>	er.						
To be filled in by PLN							
To be filled in by Add	ressee						
<sup>1</sup> Type Identifier can be mo	odel number, descri	iption.					

Please forward on the forecast for future deliveries (see following section) through PLM