	FEDERAL AVIATION AL			,	DATE
STATEMENT OF COM				TIONS	January 28, 2005
AIRCRAFT OR AIRCRAFT COMPONENT IDENTIFICATION					
MAKE Boeing	MODEL NO. 737, 747, 757, 767, 777 & MD-80 Series	TYPE (Airplan	ne, Radio, Helicopter, etc.) Airplane	NAME OF	APPLICANT RVION, S.A. de C.V.
	L	LIST	OF DATA	<b>1</b>	
IDENTIFICATION			TITLE :		
POLYNER ® JET Polyurethane Topcoat	1 NERVION POLYNER ® JET Specification Sheet, Revision 14-FEB-2004. 2 NERVION POLYNER ® JET MSDS Data Sheets 1 to 5, Dated 5-MAR-2004. 3 Boeing specification BMS 10-60M. 4 IMR Testing Labs, Lansing, NY: Test Report No. 20023680, Pages 1 to 4, Dated 20-MAY-2003.  NERVION POLYNER ® JET Polyurethane Topcoat, meets the requirements of Boeing BMS 10-60M as specified in Boeing Aircraft Maintenance Manual for the above listed fleet series.				
			tent of the data above e for compliance with		
PURPOSE OF DATA This FA the State of Registry. The inst- POLYNER ® JET topcoat mee	aller must determine comp	atibility of this	data with the aircraft confi	iguration. E	iscretion of the civil authority of ingineering data to certify that raft AMM.
APPLICABLE REQUIREMENTS (Li	ist specific sections) FAR 2	25.603(a), 2	25.603(b) & 25.603(c)		
under Part 183 of the Federa accordance with established proceed accordance with established proceed accordance with established proceeding. Reco	I Aviation Regulations, data rocedures and found to com mmend approval of these ove these data	a listed above aply with applic data	and on attached sheets nu	mbered _	ns and limitations of appointment N/A have been examined in Regulations.
SIGNATURE(S) OF DESIGNATED	ENGINEERING REPRESENT	TATIVE(S)	DESIGNATION NUMBERS(S		SIFICATION(S)
Luis A. Camacho	à Cl. Jaco	ueux	DERT-405030-CE		chanical Systems & ipment
		- And Selling Seminor			