new 0 20. oktobar 2014 9:45

new 0					
//					
//			define	error	code
//					
	ERROR_DISPLAY_CLEAR	0xff			
//					
	ERROR_COMM_BUSS	0x01			
	ERROR_EEPROM	0x02			
//					
	ERROR_EMERGENCY	0x10			
	ERROR_VP1_TH_PROT	0x11			
	ERROR_VP2_TH_PROT	0x12			
	ERROR_VP3_TH_PROT	0x13			
	ERROR_VP1_OVRCRNT_PROT				
	ERROR_VP2_OVRCRNT_PROT				
	ERROR_VP3_OVRCRNT_PROT	0x16			
#deline	ERROR_MIX_OVRCRNT_PROT	0x17			
	ERROR VP1 VACUM CTRL	0x21			
	ERROR VP2 VACUM CTRL	0x22			
	ERROR VP3 VACUM CTRL	0x23			
//					
#define	ERROR DRIVE1	0x31			
#define	ERROR_DRIVE2	0x32			
#define	ERROR_DRIVE3	0x33			
#define	ERROR_DRIVE4	0x34			
//					
#define	ERROR_FEED1_SENSORS	0x41			
#define	ERROR_FEED2_SENSORS	0x42			
#define	ERROR_FEED3_SENSORS	0x43			
	ERROR_FEED4_SENSORS	0 x 4 4			
#define	ERROR_MIXER_SENSORS	0x45			
//					
	ERROR_FEED1_MIN_LEVEL	0x51			
	ERROR_FEED2_MIN_LEVEL	0x52			
	ERROR_FEED3_MIN_LEVEL	0x53			
	ERROR_FEED4_MIN_LEVEL	0x54			
	ERROR_CYCLON_MAX_LEVEL	0x55			
	ERROR_CYCLON_MILL_DISABLED	0x56			
	ERROR_MIXER_RAW_LEVEL_MIN	0x57			
	ERROR_MIXER_RAW_LEVEL_MAX	0x58			
//		0.01			
	ERROR_FEED1_CYC_CNT	0x61			
	ERROR_FEED2_CYC_CNT	0x62			
	ERROR_FEED3_CYC_CNT ERROR_FEED4_CYC_CNT	0x63			
#dellie	FULOU LEED4 CIC CNI	0×64			