Pursuant to the authority vested in the Air Resources Board by Sections 43013, 43018, 43101, 43102, 43104 and 43105 of the Health and Safety Code; and

Pursuant to the authority vested in the undersigned by Sections 39515 and 39516 of the Health and Safety Code and Executive Order G-02-003;

IT IS ORDERED AND RESOLVED: That the following compression-ignition engine and emission control system produced by the manufacturer are certified as described below for use in off-road equipment. Production engines shall be in all material respects the same as those for which certification is granted.

MODEL YEAR	ENGINE FAMILY	DISPLACEMENT (liters)	FUEL TYPE	USEFUL LIFE (hours)					
2008	8CEXL0409AAC	6.7	Diesel	8000					
	FEATURES & EMISSION		TYPICAL EQUIPMENT APPLICATION						
Direct Dies	el Injection, Turbocharg Engine Control Mo	er, Charge Air Cooler, dules	Loader, Tractor, Dozer, Pur	np and Compressor					

The engine models and codes are attached.

The following are the exhaust certification standards (STD) and certification levels (CERT) for hydrocarbon (HC), oxides of nitrogen (NOx), or non-methane hydrocarbon plus oxides of nitrogen (NMHC+NOx), carbon monoxide (CO), and particulate matter (PM) in grams per kilowatt-hour (g/kw-hr), and the opacity-of-smoke certification standards and certification levels in percent (%) during acceleration (Accel), lugging (Lug), and the peak value from either mode (Peak) for this engine family (Title 13, California Code of Regulations, (13 CCR) Section 2423):

RATED	EMISSION			E	XHAUST (g/kw-h	OPACITY (%)					
POWER CLASS	STANDARD CATEGORY		нс	NOx	NMHC+NOx	со	PM	ACCEL	LUG	PEAK	
75 <u>≤</u> kW < 130	Tier 3	STD	N/A	N/A	4.0	5.0	0.30	20	15	50	
		CERT			3.4	1.8	0.14	6	2	10	

BE IT FURTHER RESOLVED: That for the listed engine models, the manufacturer has submitted the information and materials to demonstrate certification compliance with 13 CCR Section 2424 (emission control labels), and 13 CCR Sections 2425 and 2426 (emission control system warranty).

Engines certified under this Executive Order must conform to all applicable California emission regulations.

This Executive Order is only granted to the engine family and model-year listed above. Engines in this family that are produced for any other model-year are not covered by this Executive Order.

Executed at El Monte, California on this _____/4 day of December 2007.

Annette Hebert, Chief Mobile Source Operations Division

Anaumus R. 1.ºf. (Engine Model Summary Form

U-R-002-0446

Cummins Inc.	Nonroad Cl	8CEXL0409AAC	B313	Running Change
Manulacturer:	Engine category:	EPA Engine Family:	Mfr Family Name:	Process Code:

±, ECM TC CAC	ECM TC CAC	ECM TC CAC	ECM TC CAC	ECM TC CAC	ECM TC CAC	ECM TC CAC	ECM TC CAC	ECM TC CAC	ECM TC CAC	ECM TC CAC	ECM TC CAC	ECM TC CAC	ECM TC CAC	ECM TC CAC	ECM TC CAC	ECM TC CAC	ECM TC CAC	ECM TC CAC	ECM TC CAC	ECM TC CAC	ECM TC CAC	ECM TC CAC	ECM TC CAC	VECM TC CAC	ECM TC CAC
20.65	57.5	52.6	59.5	55.2	59.6	60.3	51.3	50.4	49.3	56.5	59.6	56.2	49.3	50.4	50.4	53.3	66.7	57.5	55.2	59.0	49.7	51.4	45.1	46.5	43.7
136	122	104	118	117	, 118 ,	119	117	100	. 97	120	136	119	104	97	107	113	132	122	117	125	105	102	92	98	63
644@1300	590@1400	485@1500	540@1500	540@1400	548@1500	540@1500	540@1300	448@1500	449@1500	550@1500	644@1300	548@1400	485@1400	473@1500	498@1400	563@1400	590@1500	590@1400	540@1400	582 @ 1400	492 @ 1400	455@1500	430@1450	463@1400	432@1400
64.0	66.0	63.5	71.5	61.6	51.7	64.2	62.3	61.8	64.9	66.0	64.0	57.9	65.6	63.3	63.3	65.7	77.6	66.0	61.6	71.4	60.1	57.2	52.8	53.7	63
105	89	94	85	83	77	83	103	80	27	89	103	78	88	85	85	88	92	89	83	101	85	85	71	80	93
173@1800	173@2200	170@2000	160@2500	160@2200	167@2000	160@2300	160@1800	155@2300	155@2500	173@2200	173@1800	150@2200	167@2200	160@2200	170@2200	171@2200	173@2500	173@2200	160@2200	173@2100	145@2100	155@2000	133@2200	140@2000	145@2200
OSB6.7	QSB6.7	Q\$B6.7	QSB6.7	QSB6.7	QSB6.7	OSB6.7	OSE6.7	QSB6.7	QSB6.7	QSB6 7	OSB6.7	OSB6.7	OSB6.7	0586.7	0886.7	0\$B6.7	QSB6.7	0,886.7	QSB6.7	0,686.7	- 83000	0,826.7	2 3330 0	OSF6 7	L 8080
0426;FR91850	0426:FR91436	0426;FR91645	0426:FR91426	0426;FR91437	0426:FR91994	0426.FB91432	0426[FH91447	0426:FR92219	0426.FR92220	0426:FR92339	0426;FR92131	0426:FR92324	0426;FR92211	0426.FH92493	0426/FF92376	0427:FR91893	0427, FR91425	0427.FR92374	0427.FF92375	0427;FR92124	04277FF992125	8733:FR91626	6733;FR91636	8733:FR91903	0426,FR92970
	05B6.7 173@1800 105 64.0 644@1300 136 59.6 7074	OSB6.7 173@1800 105 64.0 644@1300 136 59.6 704 , ECM TC OSB6.7 173@2200 89 66.0 590@1400 122 57.5 ECM TC	CSB6.7 173@1800 105 64.0 644@1300 136 59.6 \fracebox_Var_i ECM TC CSB6.7 173@2200 89 66.0 590@1400 122 57.5 ECM TC CSB6.7 170@2000 94 63.5 485@1500 104 52.6 ECM TC	OSB6.7 173@1800 105 64.0 644@1300 136 59.6 VPr _1 ECM TC OSB6.7 173@2200 89 66.0 590@1400 122 57.5 ECM TC OSB6.7 170@2000 94 63.5 485@1500 104 52.6 ECM TC OSB6.7 160@2500 85 71.5 540@1500 118 59.5 ECM TC	QSB6.7 173@1800 105 64.0 644@1300 136 59.6 707, 1 QSB6.7 173@2200 89 66.0 590@1400 122 57.5 ECM TC QSB6.7 173@2200 89 66.0 590@1400 122 57.5 ECM TC QSB6.7 170@2200 94 63.5 485@1500 104 52.6 ECM TC QSB6.7 160@2500 85 71.5 540@1500 118 59.5 ECM TC QSB6.7 160@2200 83 61.6 540@1500 117 55.2 ECM TC	OSB6.7 173@1800 105 64.0 644@1300 136 59.6 WF1 ECM TC OSB6.7 173@2200 89 66.0 590@1400 122 57.5 ECM TC OSB6.7 170@2000 94 63.5 485@1500 104 52.6 ECM TC OSB6.7 170@2200 85 71.5 540@1500 118 52.6 ECM TC OSB6.7 160@2200 83 61.6 540@1500 117 55.2 ECM TC OSB6.7 160@2200 83 61.6 540@1500 117 55.2 ECM TC OSB6.7 160@2200 83 61.6 540@1500 117 55.2 ECM TC OSB6.7 167@2000 77 51.7 548@1500 117 55.2 ECM TC	OSB6.7 173@1800 105 64.0 644@1300 136 59.6 W _1 ECM TC OSB6.7 173@2200 89 66.0 590@1400 122 57.5 ECM TC OSB6.7 173@2200 89 66.0 590@1400 122 57.5 ECM TC OSB6.7 170@2000 94 63.5 485@1500 104 52.6 ECM TC OSB6.7 160@2200 85 71.5 540@1500 118 59.5 ECM TC OSB6.7 167@2000 83 61.6 540@1500 117 55.2 ECM TC OSB6.7 167@2000 83 61.6 540@1500 118 59.6 ECM TC OSB6.7 167@2000 77 51.7 548@1500 117 55.2 ECM TC OSB6.7 167@2000 77 51.7 548@1500 117 55.6 ECM TC OSB6.7 167@2000 83 64.2 548@1500 118 59.6 EC	OSB6.7 173@1800 105 64.0 644@1300 136 59.6 W _1 ECM TC OSB6.7 173@2200 89 66.0 590@1400 122 57.5 ECM TC OSB6.7 170@2000 94 63.5 485@1500 104 52.6 ECM TC OSB6.7 160@2500 85 71.5 540@1500 118 52.5 ECM TC OSB6.7 160@2200 85 71.5 540@1500 117 55.2 ECM TC OSB6.7 160@2200 83 61.6 540@1500 117 55.2 ECM TC OSB6.7 160@2300 83 61.6 540@1500 117 55.2 ECM TC OSB6.7 160@2300 83 61.6 540@1500 117 55.2 ECM TC OSB6.7 160@2300 83 64.2 540@1500 117 55.6 ECM TC OSB6.7 160@2300 130 117 51.3 ECM TC	OSB67 173@1800 105 64.0 644@1300 136 59.6 77.1 ECM TC OSB67 173@2200 89 66.0 590@1400 122 57.5 ECM TC OSB67 170@2000 94 65.5 485@1500 104 52.6 ECM TC OSB67 160@2500 85 71.5 540@1500 118 59.5 ECM TC OSB67 160@2200 83 61.6 540@1500 117 55.2 ECM TC OSB67 160@2200 83 61.6 540@1500 117 55.2 ECM TC OSB67 167@2000 77 51.7 540@1500 117 55.2 ECM TC OSB67 167@2000 77 51.7 540@1500 117 55.2 ECM TC OSB67 167@2000 83 64.2 540@1500 117 55.2 ECM TC OSB67 160@1800 103 64.2 540@1500 118 50.3 ECM TC	QSB67 173@1800 105 64.0 644@1300 136 59.6 WM ECMTC QSB67 173@2200 89 66.0 590@1400 122 57.5 ECMTC QSB67 170@2000 94 65.0 590@1400 122 57.5 ECMTC QSB67 170@2200 94 65.5 485@1500 104 52.6 ECMTC QSB67 160@2200 85 71.5 540@1500 117 52.6 ECMTC QSB67 160@2200 83 61.6 540@1500 117 55.2 ECMTC QSB67 160@2300 83 61.6 540@1500 117 55.2 ECMTC QSB67 160@1800 103 62.3 540@1500 117 55.2 ECMTC QSB67 160@1800 103 62.3 540@1500 119 60.3 ECMTC QSB67 160@1800 103 62.3 540@1500 117 51.3 ECMTC	QSB67 173@1800 105 64.0 644@1300 136 59.6 704, I OSB67 173@2200 89 66.0 590@1400 122 57.5 ECMTC OSB67 173@2200 94 63.5 485@1500 122 57.5 ECMTC OSB67 170@2200 94 63.5 485@1500 112 52.6 ECMTC OSB67 160@2200 85 71.5 540@1500 117 52.2 ECMTC OSB67 160@2200 83 61.6 540@1500 117 55.2 ECMTC OSB67 160@2300 83 61.6 540@1500 117 55.2 ECMTC OSB67 160@2300 83 61.6 540@1300 117 55.2 ECMTC OSB67 160@2300 83 64.2 540@1300 117 51.3 ECMTC OSB67 160@1800 103 62.3 540@1300 119 60.3 ECMTC	DSB6.7 173@1800 105 64.0 644@1300 136 59.6 77.1 OSB6.7 173@2200 89 66.0 590@1400 122 57.5 7 ECMTC OSB6.7 170@2200 94 65.0 590@1400 122 57.5 ECMTC OSB6.7 170@2200 94 65.5 540@1500 117 52.6 ECMTC OSB6.7 160@2200 83 61.6 540@1500 117 55.2 ECMTC OSB6.7 167@22000 83 61.6 540@1500 117 55.2 ECMTC OSB6.7 166@2300 83 64.2 540@1500 117 55.2 ECMTC OSB6.7 166@2300 83 64.2 540@1500 118 59.6 ECMTC OSB6.7 166@2300 83 64.2 540@1500 119 60.3 ECMTC OSB6.7 166@1800 103 62.3 540@1500 119 60.3 ECMTC	DSB67 173@1800 105 64.0 644@1300 136 59.6 W OSB67 173@2200 89 66.0 590@1400 122 57.5 FCMTC OSB67 170@2200 94 65.0 590@1400 122 57.5 FCMTC OSB67 170@2200 94 65.5 540@1500 118 52.6 FCMTC OSB67 160@2200 85 71.5 540@1500 117 55.2 FCMTC OSB67 160@2200 83 61.6 540@1500 117 55.2 FCMTC OSB67 160@2300 83 64.2 540@1500 117 55.2 FCMTC OSB67 160@1800 103 62.3 540@1500 117 55.1.3 FCMTC OSB67 155@2300 83 64.2 540@1500 119 60.3 FCMTC OSB67 155@2300 80 61.8 448@1500 117 51.3 FCMTC OSB	CSB67 173@1800 105 64.0 644@1300 136 59.6 ΔP_1 ECMTC CSB67 173@2200 89 66.0 590@1400 122 57.5 FCMTC CSB67 170@2200 94 63.5 485@1500 104 52.6 FCMTC CSB67 170@2200 85 71.5 540@1500 118 52.6 FCMTC CSB67 160@2200 83 61.6 540@1500 118 55.2 FCMTC CSB67 160@2200 83 61.6 540@1500 117 55.2 FCMTC CSB67 160@2300 83 61.6 540@1500 117 55.2 FCMTC CSB67 160@1800 103 64.2 540@1500 117 55.2 FCMTC CSB67 160@1800 103 62.3 540@1500 111 55.2 FCMTC CSB67 160@1800 103 62.3 540@1500 1117 51.3 FCMTC	CSB67 173@1800 105 64.0 644@1300 136 59.6 77.5 CSB6.7 173@2200 89 66.0 590@1400 122 57.5 FCMTC CSB6.7 170@2200 94 63.5 485@1500 104 52.6 FCMTC OSE6.7 160@2200 83 61.6 540@1500 111 52.5 FCMTC OSE6.7 160@2200 83 61.6 540@1500 111 55.2 FCMTC OSE6.7 160@2300 83 61.6 540@1500 117 55.2 FCMTC OSE6.7 160@2300 83 64.2 540@1500 117 55.2 FCMTC OSE6.7 160@1800 103 64.2 540@1500 117 55.2 FCMTC OSE6.7 160@1800 103 64.2 540@1500 117 55.6 FCMTC OSE6.7 155@2300 80 61.8 443@1500 117 55.6 FCMTC	CSB6.7 173@1800 105 64.0 644@1300 136 59.6 77.5 OSPE.7 173@2200 89 66.0 590@1400 122 57.5 FCMTC OSPE.7 170@2000 94 63.5 485@1500 104 52.6 FCMTC OSE6.7 160@2200 83 61.6 540@1500 118 59.5 FCMTC OSE6.7 160@2200 83 61.6 540@1500 117 55.2 FCMTC OSE6.7 160@2200 83 61.6 540@1500 117 55.2 FCMTC OSE6.7 160@2300 83 64.2 540@1500 117 55.2 FCMTC OSE6.7 160@1800 103 62.3 540@1500 117 51.3 FCMTC OSE6.7 155@2300 80 61.8 440@1500 117 51.3 FCMTC OSE6.7 155@2300 80 61.8 440@1500 117 51.3 FCMTC	GSB6.7 173@1800 105 64.0 644@1300 136 59.6 77.5 OSB6.7 173@2200 89 66.0 590@1400 122 57.5 ECMTC OSB6.7 173@2200 89 66.0 590@1400 122 57.5 ECMTC OSB6.7 170@2000 94 63.5 485@1500 111 52.6 ECMTC OSB6.7 160@2200 83 61.6 540@1500 111 55.2 ECMTC OSB6.7 167@2000 83 61.6 540@1500 111 55.2 ECMTC OSB6.7 167@2300 83 64.2 540@1500 111 55.2 ECMTC OSB6.7 160@1800 103 62.3 540@1500 111 51.3 ECMTC OSB6.7 156@2300 80 61.8 444@1500 111 55.6 ECMTC OSB6.7 156@2300 80 61.8 444@1500 111 56.6 ECMTC	05B67 173@1800 105 64.0 644@1300 136 59.6 77.5 ECMTC 05B67 173@2200 89 66.0 590@1400 122 57.5 ECMTC 05B67 170@2000 94 63.5 485@1500 112 57.5 ECMTC 05B67 160@2500 85 71.5 540@1500 117 52.6 ECMTC 05B67 160@2200 83 61.6 540@1500 117 55.2 ECMTC 05B67 160@2300 83 61.6 540@1500 117 55.2 ECMTC 05B67 160@1800 103 64.2 540@1500 117 55.2 ECMTC 05B67 160@1800 103 64.2 540@1500 117 55.2 ECMTC 05B67 156@2500 83 64.2 540@1500 117 55.1.3 ECMTC 05B67 156@2500 103 64.2 540@1500 117 56.5 ECMTC </th <th>05B67 173@1800 105 64.0 64.4@1300 136 59.6 77.5 05B67 173@2200 89 66.0 590@1400 122 57.5 ECMTC 05B67 170@2200 94 63.5 485@1500 104 52.6 ECMTC 05B67 160@2200 83 61.6 540@1500 117 55.2 ECMTC 05B67 167@2200 83 64.2 540@1500 117 55.2 ECMTC 05B67 167@2100 103 62.3 540@1500 117 55.1 ECMTC 05B67 156@2200 83 64.2 540@1500 117 51.3 ECMTC 0</th> <th>05867 173@1800 105 64.0 644@1300 136 596 207.1 05867 173@1800 105 66.0 590@1400 122 57.5 ECMTC 05867 1770@2200 94 63.5 485@1500 114 52.6 ECMTC 05867 160@2200 85 71.5 540@1500 117 52.2 ECMTC 05867 160@2200 83 61.6 540@1500 117 55.2 ECMTC 05867 160@2200 83 61.6 540@1500 117 55.2 ECMTC 05867 160@2300 83 61.6 540@1500 117 55.2 ECMTC 05867 156@2300 83 64.2 540@1500 117 55.2 ECMTC 05867 156@2300 80 61.8 448@1500 110 56.2 ECMTC 05867 155@2500 77 64.9 448@1500 110 56.2 ECMTC 0</th> <th>QSB67 173@1800 105 64.0 644@1300 136 59.6 775. QSB67 173@2200 89 66.0 590@1400 122 57.5 ECMTC QSB67 170@2200 84 65.0 590@1400 122 57.5 ECMTC QSB67 160@2200 84 67.1.5 540@1500 117 52.2 ECMTC QSB67 160@2200 83 61.6 540@1500 117 52.2 ECMTC QSB67 160@2200 83 61.6 540@1500 117 55.2 ECMTC QSB67 167@2200 83 61.6 540@1500 117 51.3 ECMTC QSB67 155@2300 83 61.8 443@1500 117 51.3 ECMTC QSB67 155@2500 81.8 443@1500 119 50.4 ECMTC QSB67 173@1800 103 62.3 540@1500 117 50.4 ECMTC QSB67</th> <th>DSB67 173@1800 105 64.0 644@1300 136 59.6 77.5 OSB67 173@2200 89 66.0 590@1400 122 57.5 FCMTC OSB67 170@2500 89 66.0 590@1400 122 57.5 FCMTC OSB67 160@2500 85 61.6 540@1500 117 52.6 FCMTC OSB67 160@2200 83 61.6 540@1500 117 52.6 FCMTC OSB67 160@2200 83 61.6 540@1500 117 55.3 FCMTC OSB67 160@1800 103 62.3 540@1500 117 51.3 FCMTC OSB67 156@2500 80 61.8 448@1500 117 51.3 FCMTC OSB67 156@2500 80 61.8 448@1500 110 51.3 FCMTC OSB67 156@2180 80 61.8 448@1500 110 51.3 FCMTC OS</th> <th>(35) (73) (173) (</th> <th>DSB67 173@180 105 64.0 644@1300 136 59.6 77.5 ECMTC 0SB67 173@2200 89 66.0 590@1400 122 37.5 ECMTC 0SB67 170@2000 94 63.5 485@1500 104 52.6 ECMTC 0SB67 160@2500 85 71.5 540@1500 111 55.2 ECMTC 0SB67 160@2200 83 61.6 540@1500 111 55.2 ECMTC 0SB67 160@2300 83 61.6 540@1500 111 55.2 ECMTC 0SB67 160@2300 83 61.8 540@1500 111 55.2 ECMTC 0SB67 156@2500 103 62.3 540@1500 111 55.2 ECMTC 0SB67 156@2500 103 62.3 540@1500 110 51.3 ECMTC 0SB67 156@2500 103 62.3 540@1500 110 51.3 ECMTC</th> <th>DSB67 173@1800 105 64.0 64.0 64.0 64.0 64.0 59.0 77.5 FCM TC DSB67 173@2200 89 66.0 59.0 104 52.5 FCM TC DSB67 160@2200 85 71.5 540@1500 117 55.2 FCM TC OSB67 160@2200 85 71.5 540@1500 117 55.2 FCM TC OSB67 160@2200 83 61.6 540@1500 117 55.2 FCM TC OSB67 160@2200 83 61.6 540@1500 119 50.3 FCM TC OSB67 160@2200 83 61.8 449@1500 119 56.5 FCM TC OSB67 156@2200 83 64.0 540@1500 119 56.5 FCM TC OSB67 156@2200 83 64.0 540@1500 119 56.5 FCM TC OSB67 173@2200 83 64.0 540@1500 119 <t< th=""></t<></th>	05B67 173@1800 105 64.0 64.4@1300 136 59.6 77.5 05B67 173@2200 89 66.0 590@1400 122 57.5 ECMTC 05B67 170@2200 94 63.5 485@1500 104 52.6 ECMTC 05B67 160@2200 83 61.6 540@1500 117 55.2 ECMTC 05B67 167@2200 83 64.2 540@1500 117 55.2 ECMTC 05B67 167@2100 103 62.3 540@1500 117 55.1 ECMTC 05B67 156@2200 83 64.2 540@1500 117 51.3 ECMTC 0	05867 173@1800 105 64.0 644@1300 136 596 207.1 05867 173@1800 105 66.0 590@1400 122 57.5 ECMTC 05867 1770@2200 94 63.5 485@1500 114 52.6 ECMTC 05867 160@2200 85 71.5 540@1500 117 52.2 ECMTC 05867 160@2200 83 61.6 540@1500 117 55.2 ECMTC 05867 160@2200 83 61.6 540@1500 117 55.2 ECMTC 05867 160@2300 83 61.6 540@1500 117 55.2 ECMTC 05867 156@2300 83 64.2 540@1500 117 55.2 ECMTC 05867 156@2300 80 61.8 448@1500 110 56.2 ECMTC 05867 155@2500 77 64.9 448@1500 110 56.2 ECMTC 0	QSB67 173@1800 105 64.0 644@1300 136 59.6 775. QSB67 173@2200 89 66.0 590@1400 122 57.5 ECMTC QSB67 170@2200 84 65.0 590@1400 122 57.5 ECMTC QSB67 160@2200 84 67.1.5 540@1500 117 52.2 ECMTC QSB67 160@2200 83 61.6 540@1500 117 52.2 ECMTC QSB67 160@2200 83 61.6 540@1500 117 55.2 ECMTC QSB67 167@2200 83 61.6 540@1500 117 51.3 ECMTC QSB67 155@2300 83 61.8 443@1500 117 51.3 ECMTC QSB67 155@2500 81.8 443@1500 119 50.4 ECMTC QSB67 173@1800 103 62.3 540@1500 117 50.4 ECMTC QSB67	DSB67 173@1800 105 64.0 644@1300 136 59.6 77.5 OSB67 173@2200 89 66.0 590@1400 122 57.5 FCMTC OSB67 170@2500 89 66.0 590@1400 122 57.5 FCMTC OSB67 160@2500 85 61.6 540@1500 117 52.6 FCMTC OSB67 160@2200 83 61.6 540@1500 117 52.6 FCMTC OSB67 160@2200 83 61.6 540@1500 117 55.3 FCMTC OSB67 160@1800 103 62.3 540@1500 117 51.3 FCMTC OSB67 156@2500 80 61.8 448@1500 117 51.3 FCMTC OSB67 156@2500 80 61.8 448@1500 110 51.3 FCMTC OSB67 156@2180 80 61.8 448@1500 110 51.3 FCMTC OS	(35) (73) (173) (DSB67 173@180 105 64.0 644@1300 136 59.6 77.5 ECMTC 0SB67 173@2200 89 66.0 590@1400 122 37.5 ECMTC 0SB67 170@2000 94 63.5 485@1500 104 52.6 ECMTC 0SB67 160@2500 85 71.5 540@1500 111 55.2 ECMTC 0SB67 160@2200 83 61.6 540@1500 111 55.2 ECMTC 0SB67 160@2300 83 61.6 540@1500 111 55.2 ECMTC 0SB67 160@2300 83 61.8 540@1500 111 55.2 ECMTC 0SB67 156@2500 103 62.3 540@1500 111 55.2 ECMTC 0SB67 156@2500 103 62.3 540@1500 110 51.3 ECMTC 0SB67 156@2500 103 62.3 540@1500 110 51.3 ECMTC	DSB67 173@1800 105 64.0 64.0 64.0 64.0 64.0 59.0 77.5 FCM TC DSB67 173@2200 89 66.0 59.0 104 52.5 FCM TC DSB67 160@2200 85 71.5 540@1500 117 55.2 FCM TC OSB67 160@2200 85 71.5 540@1500 117 55.2 FCM TC OSB67 160@2200 83 61.6 540@1500 117 55.2 FCM TC OSB67 160@2200 83 61.6 540@1500 119 50.3 FCM TC OSB67 160@2200 83 61.8 449@1500 119 56.5 FCM TC OSB67 156@2200 83 64.0 540@1500 119 56.5 FCM TC OSB67 156@2200 83 64.0 540@1500 119 56.5 FCM TC OSB67 173@2200 83 64.0 540@1500 119 <t< th=""></t<>

,

.

-