

005159

DEG RAD
 -46.2005 -0.80635

DDH	N(K-A)	E(K-A)	N(CRI)	E(CRI)	N(CRIcal)	E(CRIcal)	N-ORIGIN	E-ORIGIN	N(DIF)	E(DIF)
					VG4	VG4				
FAGA017	10485.40	7567.45	6215.40	2488.60	6215.568	2488.706	4420.011	-10317.120	0.168	0.106
FAGA018	11118.54	7171.43	6939.70	2671.60	6939.621	2671.586	4420.257	-10317.000	-0.079	-0.014
FAGA031	10404.19	7829.50	5970.10	2611.30	5970.221	2611.466	4420.058	-10317.180	0.121	0.166
FAGA042	10143.65	7748.70	5848.00	2367.40	5848.210	2367.492	4419.968	-10317.106	0.210	0.092
FAGA053	10814.20	7550.77	6455.00	2714.30	6455.181	2714.478	4419.997	-10317.193	0.181	0.178
FAGA061	11076.84	7302.78	6816.10	2732.50	6815.955	2732.400	4420.324	-10316.915	-0.145	-0.100
FAGA100	10788.73	7780.36	6271.80	2854.90	6271.842	2855.002	4420.136	-10317.117	0.042	0.102
FAGA116	10746.22	7905.17	6152.30	2910.70	6152.336	2910.705	4420.143	-10317.020	0.036	0.005
FAGA119	10445.49	7871.16	5968.60	2670.00	5968.737	2670.109	4420.042	-10317.123	0.137	0.109
FAGA126	10989.82	7217.80	6817.00	2610.70	6817.061	2610.774	4420.118	-10317.089	0.061	0.074
FAGA131	10489.36	7913.56	5968.40	2731.00	5968.498	2731.119	4420.081	-10317.134	0.098	0.119
FAGA137	10683.35	7932.20	6089.30	2884.10	6089.312	2884.036	4420.167	-10316.951	0.012	-0.064
VG4	10373.98	9144.76	5000.00	3500.00		VG4	4420.179	-10317.015		
						average	4420.108	-10317.079	0.070	0.064