## CHONGQING/Jiangbei

WAYPOINT ID	COORDINATES	WAYPOINT ID	COORDINATES	WAYPOINT ID	COORDINATES
CK933	N30°25'30.0"E106°37'33.3"	CM911	N29°59'55.9"E106°29'12.4"		
CK934	N30°25'39.1"E106°53'16.0"	CM912	N30°03'58.2"E106°25'04.0"		
		CM913	N30°08'58.0"E106°22'40.7"		
CM801	N29°07'00.0"E106°42'10.4"	CM914	N30°14'22.1"E106°22'18.5"		
CM802	N29°08'50.9"E106°47'59.6"	CM915	N30°19'34.5"E106°24'00.4"		
CM803	N29°12'24.1"E106°52'36.6"	CM916	N30°24'00.4"E106°27'35.2"		
CM804	N29°17'12.3"E106°55'26.9"				
CM805	N29°22'35.2"E106°56'05.6"	CM921	N29°15'59.3"E105°58'55.4"		
CM806	N29°27'48.1"E106°54'26.9"	CM922	N29°21'11.2"E105°57'12.2"		
		CM923	N29°26'35.3"E105°56'50.0"		
CM811	N30°19'54.9"E107°05'36.9"	CM924	N29°31'55.8"E105°57'50.2"		
CM812	N30°15'54.5"E107°09'48.2"	CM925	N29°36'56.7"E106°00'10.0"		
CM813	N30°10'49.5"E107°11'56.1"	CM926	N29°41'23.0"E106°03'42.7"		
CM814	N30°05'25.2"E107°11'42.0"	CM927	N29°45'01.6"E106°08'17.7"		
CM815	N30°00'29.4"E107°09'08.3"	CM928	N29°47'41.6"E106°13'41.6"		
CM816	N29°56'45.9"E107°04'37.9"				
CM817	N29°57'47.9"E107°17'59.0"	CM931	N30°24'20.0"E106°19'56.0"		
		CM932	N30°19'27.1"E106°17'14.4"		
CM821	N29°26'48.3"E107°01'28.5"	CM933	N30°14'08.6"E106°16'01.8"		
CM822	N29°21'26.8"E107°02'19.5"	CM934	N30°08'44.4"E106°16'22.5"		
CM823	N29°16'05.1"E107°01'30.1"	CM935	N30°03'34.8"E106°18'15.0"		
CM824	N29°11'06.7"E106°59'04.2"	CM936	N29°58'59.1"E106°21'32.1"		
CM825	N29°06'53.6"E106°55'12.6"	CM937	N29°55'14.4"E106°26'01.2"		
CM826	N29°03'44.2"E106°50'12.4"				
CM827	N29°01'52.3"E106°44'25.6"	GUVIV	N30°32'35"E107°14'20"		
		IRPOG	N29°45'12"E107°55'58"		
CM831	N29°58'13.3"E107°14'52.2"	KADVA	N30°31'02"E107°27'00"		
CM832	N30°03'08.9"E107°17'26.3"	NUDVO	N28°42'57"E106°32'25"		
CM833	N30°08'29.9"E107°18'21.2"	OLNER	N29°55'52"E107°49'16"		
CM834	N30°13'51.7"E107°17'32.4"	OVNUL	N30°34'05"E107°01'50"		
CM835	N30°18'49.3"E107°15'03.4"	SEGDA	N28°42'58"E106°41'32"		
CM836	N30°22'59.9"E107°11'05.5"	URGEG	N30°35'56"E106°17'03"		
CM837	N30°26'03.8"E107°05'57.0"	VILUS	N28°39'43"E106°57'05"		
	1100 20 00.0 2107 00 07.0	VINEX	N30°36'27"E106°41'48"		
CM901	N29°41'56.6"E106°14'17.8"	VIIVEX			
CM902	N29°38'42.4"E106°09'19.7"				
CM903	N29°34'22.5"E106°05'37.0"				
CM904	N29°29'18.1"E106°03'27.8"				
CM905	N29°23'54.1"E106°03'02.3"				
	N29°18'37.0"E106°04'22.5"				
CM906					
CM907	N29°13'52.7"E106°07'21.6"				
CM908	N28°48'56.8"E106°42'26.8"				