

Project 2709

**Submitting the First Batch of Air Force Anti-
"Taiwan Independence"
Combat Command Network Construction Project**

**PLA Air Force Command &
PLA Air Force Logistics Department**
(Request for Approval)

Command
Communication [2007]
No. 118

Signed by Yang Guohai
Reviewed by Zhu
Hongda

**Submitted the Design Task Plan for the
Construction of the Air Force's First anti-"Taiwan
Isolation" Combat Command Dedicated Network
Project**

General Staff, General Logistics Department:

According to the instruction spirit of General Staff Communication [2007] No. 433 "Assign the First Batch of Battlefield Communication Facilities Construction Projects of 2007", combined with the demand for the command dedicated network in the construction of the integrated command platform, ground-air data link, and airspace early warning system, the construction project design task plan is hereby submitted.

According to the plan, the first batch of construction tasks include 221 nodes projects. Among them, there are 2 regional C-type nodes, 7 regional B-type nodes, 9 regional A-type nodes, 1 D-type connection node, 25 C-type connection nodes, 24 B-type connection nodes, and 153 A-type connection nodes. Each node's construction project mainly includes integrated wiring, equipment installation, optical (electrical) transmission (including transmission system expansion of 21 units), grounding system construction, and equipment room renovation and other supporting projects. According to the calculation, the above-mentioned construction projects will

require a total construction expense of 99.9465 million yuan (including 85.7332 million yuan for node construction and 14.2133 million yuan for transmission equipment expansion).

Please give instructions on whether this plan is appropriate.

Attachment: The Design Task Plan for the Construction of the Air Force's First anti-"Taiwan Isolation" Combat Command Dedicated Network Project

PLA Air Force Command &
PLA Air Force Logistics Department

November 3, 2007

Attachment

The Design Task Plan for the Construction of the Air Force's First anti-"Taiwan Isolation" Combat Command Dedicated Network Project

1. Project name: the Construction of the Air Force's First anti-"Taiwan Isolation" Combat Command Dedicated Network Project.
2. Project code: 2709.
3. Construction location: Air Force units.
4. Construction Basis: General Staff Department's General Staff Communication [2007] No. 433 "Assign the First Batch of Battlefield Communication Facilities Construction Projects of 2007" and the construction plan of the PLA command dedicated network.
5. Construction purpose: The construction of this project can meet needs of the integrated command platform, ground-air data link, and air situation early warning system construction for the command dedicated network.
6. Construction scope and contents: The first batch of construction tasks include 221 nodes projects. Among them, there are 2 regional C-type nodes, 7 regional B-type nodes, 9 regional A-type

nodes, 1 D-type connection node, 25 C-type connection nodes, 24 B-type connection nodes, and 153 A-type connection nodes. Each node's construction project mainly includes integrated wiring, equipment installation, optical (electrical) transmission (including transmission system expansion of 21 units), grounding system construction, and equipment room renovation and other supporting projects.

7. Warfare technology requirements: Through the construction of this project, the command dedicated network must be capable of carrying radar intelligence networking services and ground-air data link services. After the system is completed, it can provide a public platform for the command and control system to meet the needs of collection, processing and distribution of various types of command information, weapon control information, and various intelligence information.
8. Estimated budget: the total construction cost is estimated to be 99.9465 million yuan. Among them, the node construction costs 85.7332

million yuan, and the transmission equipment expansion costs 14.2133 million yuan.

9. Organization and implementation: The project will be planned and implemented by the Communication Department of the Air Force Command, designed by the Communication Engineering Design Institute of the Air Force Command, and constructed by the units affiliated to the Air Force of the Nanjing Military Region.
10. Schedule: Construction drawings will be completed in mid November 2007, construction will begin in late November 2007, and project construction will be completed in December 2007.

Attachment:

1. Budget estimates for the construction of the first batch of command dedicated network nodes of the Air Force
2. Budget estimates for the expansion of the first batch of command dedicated network transmission systems of the Air Force

Key words: construction projects, task plan
[command dedicated network]

CC: Operations Department and Communication Department of General Staff; Finance Department of General Logistics Department; Operations Department and Communication Department of the Air Force Command; Finance Department of Air Force Logistics Department. (8 copies in total)

Project owner: Communication Department of Air Force Command

Contact: Xiao Mouji

Tel: 986523

Finance Department of Air Force Logistics Department

Contact: Zhang Zhenxi

Tel: 725313

Yang Guohai



Yang Guohai
PLA Air Force Chief of Staff, Lieutenant General. He was born in May 1950. He is native of Tianjiang and has a Bachelor degree from the Central Party School. He was the **commander of the 4th Air Force Division**, and appointed the **deputy commander of the 1st Air Force** in 1995, the commander of the Air Force Shanghai Base in 1998, the **chief of staff of the Lanzhou Military Region Air Force** in 2000, the **deputy chief of staff of the Air Force** in 2006, and the **chief of staff of the Air Force** in September 2007.

Zhao Zhongxin



Xiao Mouji

Haidian District in 2016
independent choice of employment
military transfer cadres roster
Temporary file number 20161216,
male, Air Force files without a
proper regimental appointment
<http://www.sdsgwy.com/article/html/60...>
Rongxin Aneng (Beijing)
Technology Development Co.

Xiao Mouji, the former head of the Air Division's Navigation Engineering Division, chose his own career after retirement several years ago. The phone number starting with 9 is the internal phone network of the army, and the number. The first +66 is a normal city phone.

These generals are all gangsters and paid for their ranks. Only the air force commander used to be a pilot.

There are lots of corruption with all these projects. The people who do the engineering work rely on this to make money to buy rankings. The funds are heavily used for gambling and dining.

Xiao Mouji, a native of Sichuan, was transferred from the Chengdu Military Air Force to the Air Division (formerly the Air Force Command Department, now the Air Force Staff Department). His predecessor as director was Hai Xiaodong. Xiao Mouji was succeeded by Shang Qingmi.

The Navigation Engineering Division was responsible for the construction of communications for the entire Air Force. All the people from the military regions are connected with interests.

Appendix 1

Budget Table for the First Batch of Node Construction of Specialized Air Force Command Network

No.	Project Name	Unit	Quantity	Unit Price (RMB)	Expenditure (RMB10,000)	Notes
	Total				8573.324	
I	Regional C-type node construction (2 nodes)				95.92	
1	UPS power supply and supporting batteries	unit	0	150000	0	
2	Power Distribution Panel	unit	0	60000	0	
3	ODF, DDF integrated wiring cabinet	unit	2	20000	4	
4	Network Wiring Cabinet	unit	2	20000	4	
5	Cabinets	unit	8	6000	5	
6	Machines	set	8	5500	4	
7	Machine room construction	unit	0	50000	0	
8	Ground Line Construction	set	0	60000	0	
9	Cabling materials	unit	2	50000	10	
10	622M optical communication system supporting construction from transmission room to private network room				60	
(1)	Construction of fiber optic cable from transmission room to private network room	km	0	50000	0	
(2)	Acquisition of 622M optical transmission equipment and 622M optical boards at opposite ends	unit	2	300000	60	
(3)	30A/48V DC Switching Power Supply	unit	0	30000	0	
11	Construction Expenses	unit	1	0.1	8.72	

Appendix 1

Budget Table for the First Batch of Node Construction of Specialized Air Force Command Network

No.	Project Name	Unit	Quantity	Unit Price (RMB)	Expenditure (RMB10,000)	Notes
	Total				8573.324	
II	Regional B-type node construction (7 nodes)				360.58	
1	UPS power supply and supporting batteries	unit	0	120000	0	
2	Power Distribution Panel	unit	0	60000	0	
3	ODF, DDF integrated wiring cabinet	unit	7	20000	14	
4	Network Wiring Cabinet	unit	7	20000	14	
5	Cabinets	unit	28	6000	16.8	
6	Machines	set	28	5000	14	
7	Machine room construction	unit'	0	50000	0	
8	Ground Line Construction	set	0	60000	0	
9	Cabling materials	unit	7	50000	35	
10	622M optical communication system supporting construction from transmission room to private network room				234	
(1)	Construction of fiber optic cable from transmission room to private network room	km	3	50000	15	
(2)	Acquisition of 622M optical transmission equipment and 622M optical boards at opposite ends	unit	7	300000	210	
(3)	30A/48V DC Switching Power Supply	unit	3	30000	9	
11	Construction Expenses	unit	1	0.1	32.78	

Appendix 1

Budget Table for the First Batch of Node Construction of Specialized Air Force Command Network

No.	Project Name	Unit	Quantity	Unit Price (RMB)	Expenditure (RMB10,000)	Notes
	Total				8573.324	
III	Regional A-type node construction (7 nodes)				514.36	
1	UPS power supply and supporting batteries	unit	0	80000	0	
2	Power Distribution Panel	unit	0	60000	0	
3	ODF, DDF integrated wiring cabinet	unit	9	20000	18	
4	Network Wiring Cabinet	unit	9	20000	18	
5	Cabinets	unit	36	6000	21.6	
6	Machines	set	36	5000	18	
7	Machine room construction	unit	9	50000	45	
8	Ground Line Construction	set	0	60000	0	
9	Cabling materials	unit	9	50000	45	
10	622M optical communication system supporting construction from transmission room to private network room				302	
(1)	Construction of fiber optic cable from transmission room to private network room	km	4	50000	20	
(2)	Acquisition of 622M optical transmission equipment and 622M optical boards at opposite ends	unit	9	300000	270	
(3)	30A/48V DC Switching Power Supply	unit	4	30000	12	
11	Construction Expenses	unit	1	0.1	46.76	

Budget Table for the First Batch of Node Construction of Specialized Air Force Command Network

No.	Project Name	Unit	Quantity	Unit Price (RMB)	Expenditure (RMB10,000)	Notes
	Total				8573.324	
IV	Lead-in D-type node construction (1 node)				80.74	
1	UPS power supply and supporting batteries	unit	1	50000	5	
2	Power Distribution Panel	unit	1	60000	6	
3	ODF, DDF integrated wiring cabinet	unit	1	20000	2	
4	Network Wiring Cabinet	unit	1	20000	2	
5	Cabinets	unit	4	6000	2.4	
6	Machines	set	4	5000	2	
7	Machine room construction	unit	1	50000	5	
8	Ground Line Construction	set	1	60000	6	
9	Cabling materials	unit	1	50000	5	
10	622M optical communication system supporting construction from transmission room to private network room				38	
1)	Construction of fiber optic cable from transmission room to private network room	km	1	50000	5	
2)	Acquisition of 622M optical transmission equipment and 622M optical boards at opposite ends	unit	1	300000	30	
3)	30A/48V DC Switching Power Supply	unit	1	30000	3	
11	Construction Expenses	unit	1	0.1	7.34	

Appendix 1

Budget Table for the First Batch of Node Construction of Specialized Air Force Command Network

No.	Project Name	Unit	Quantity	Unit Price (RMB)	Expenditure (RMB10,000)	Notes
	Total				8573.324	
V	Lead-in C-type node construction (25 nodes)				1503.70	
1	UPS power supply and supporting batteries	unit	25	30000	75	
2	Power Distribution Panel	unit	25	60000	150	
3	ODF, DDF integrated wiring cabinet	unit	25	20000	50	
4	Network Wiring Cabinet	unit	25	20000	50	
5	Cabinets	unit	100	6000	60	
6	Machines	set	100	5000	50	
7	Machine room construction	unit	25	50000	125	
8	Ground Line Construction	set	25	60000	150	
9	Cabling materials	unit	25	50000	125	
10	622M optical communication system supporting construction from transmission room to private network room				532	
(1)	Construction of fiber optic cable from transmission room to private network room	km	14	50000	70	
(2)	Acquisition of 622M optical transmission equipment and 622M optical boards at opposite ends	unit	14	300000	420	
(3)	30A/48V DC Switching Power Supply	unit	14	30000	42	
11	Construction Expenses	unit	1	0.1	136.7	

Appendix 1

Budget Table for the First Batch of Node Construction of Specialized Air Force Command Network

No.	Project Name	Unit	Quantity	Unit Price (RMB)	Expenditure (RMB10,000)	Notes
	Total				8573.324	
VI	Lead-in B-type node construction (24 nodes)				743.82	24 Nodes
1	UPS power supply and supporting batteries	unit	0	15000	0	
2	Power Distribution Panel	unit	0	60000	0	
3	ODF, DDF integrated wiring cabinet	unit	25	20000	50	
4	Network Wiring Cabinet	unit	25	20000	50	
5	Cabinets	unit	72	6000	43.2	
6	Machines	set	72	5000	36	
7	Machine room construction	unit	12	50000	60	
8	Ground Line Construction	set	0	60000	0	
9	Cabling materials	unit	25	50000	125	
10	622M optical communication system supporting construction from transmission room to private network room				312	
(1)	Construction of fiber optic cable from transmission room to private network room	km	12	50000	60	
(2)	Acquisition of 622M optical transmission equipment and 622M optical boards at opposite ends	unit	12	180000	216	
(3)	30A/48V DC Switching Power Supply	unit	12	30000	36	
11	Construction Expenses	unit	1	0.1	67.62	

Appendix 1

Budget Table for the First Batch of Node Construction of Specialized Air Force Command Network

No.	Project Name	Unit	Quantity	Unit Price (RMB)	Expenditure (RMB10,000)	Notes
	Total				8573.324	
VII	Lead-in A-type node construction (153 nodes)				4357.32	153 Nodes
1	UPS power supply and supporting batteries	unit	153	12000	183.6	
2	Power Distribution Panel	unit	153	35000	535.5	
3	ODF, DDF integrated wiring cabinet	unit	153	10000	153	
4	Network Wiring Cabinet	unit	153	10000	153	
5	Cabinets	unit	206	6000	123.6	
6	Machines	set	206	5000	103	
7	Machine room construction	unit	80	30000	240	
8	Ground Line Construction	set	80	20000	160	
9	Cabling materials	unit	153	15000	229.5	
10	622M optical communication system supporting construction from transmission room to private network room				2080	
(1)	Construction of fiber optic cable from transmission room to private network room	km	80	50000	400	
(2)	Acquisition of 622M optical transmission equipment and 622M optical boards at opposite ends	unit	80	180000	1440	
(3)	30A/48V DC Switching Power Supply	unit	80	30000	240	
11	Construction Expenses	unit	1	0.1	396.12	
VIII	Other Expenses of Engineering Construction				530.30	
1	Project Management Fee	unit	1	0.03	227.271	
2	Project supervision expenses	unit		0.02	151.514	
3	Engineering design expenses	unit	1	0.02	151.514	
IX	Budgetary reserves				386.59	
1	Budgetary reserves for project construction	unit	1	0.05	386.585	

Appendix 2

Node List for the First Batch of Construction Projects for Anti-"Taiwan independence" Specialized Air Force Combat Command Network

No.	Lead-in Units	Node Type	Uplink Node	Band width
1	Directly affiliated units of PLA Air Force			
1	No.2 Technical Reconnaissance Bureau	Lead in (Type C)	Lead-in Node of Air Force General Communication Station, Nanjing Military Region	2*2M
2	No.1 Office of No.2 Technical Reconnaissance Bureau	Lead in (Type B)	Node of Fuzhou command post area	2*2M
3	No.5 Office of No.2 Technical Reconnaissance Bureau	Lead in (Type B)	Node of Air Force of Guangzhou Military Region	2M
4	No.6 Office of No.2 Technical Reconnaissance Bureau	Lead in (Type B)	Node of Air Force of Guangzhou Military Region	2M
5	No.7 Office of No.2 Technical Reconnaissance Bureau	Lead in (Type B)	Node of Fuzhou command post area	2M
6	No.8 Office of No.2 Technical Reconnaissance Bureau	Lead in (Type B)	Node of Fuzhou command post area	2M
7	No.9 Office of No.2 Technical Reconnaissance Bureau	Lead in (Type B)	Node of Zhangzhou command post area	2M
8	Independent Section of No.2 Technical Reconnaissance Bureau	Lead in (Type B)	Node of Shankou Field Station Area	2M
9	No.6 Section, No.10 Office, No.2 Technical Reconnaissance Bureau	Lead in (Type A)	Node of Jianqiao Field Station Area	2M
10	No.1 Direction-finding Section	Lead in (Type A)	Lead-in Node of Guangfu Field Station	2M
11	No.2 Direction-finding Section	Lead in (Type A)	Node of Wuhan command post area	2M
12	No.3 Direction-finding Section	Lead in (Type A)	Node of Air Force of Guangzhou Military Region	2M
13	No.4 Direction-finding Section	Lead in (Type A)	Node of Air Force of Guangzhou Military Region	2M
14	Skywave Over-the-horizon Radar Brigade	Lead in (Type C)	Node of Air Force of Wuhan Region	2*2M
15	Cangnan Over-the-horizon Radar Station	Lead in (Type A)	Lead-in Node of Xiapu Field Station	2M
16	Jinjiang Over-the-horizon Radar Station	Lead in (Type A)	Lead-in Node of Jinjiang Field Station	2M
17	Fuqing Over-the-horizon Radar Station	Lead in (Type A)	Lead-in Node of Longtian Field Station	2M
18	Dongshan Over-the-horizon Radar Station	Lead in (Type A)	Node of Zhangzhou command post area	2M
19	Wenling Over-the-horizon Radar Station	Lead in (Type A)	Node of Jianqiao Field Station Area	2M
20	Xiangshan Over-the-horizon Radar Station	Lead in (Type A)	Node of Jianqiao Field Station Area	2M
21	Yahai Over-the-horizon Radar Station	Lead in (Type A)	Lead-in Node of Jiaying Field Station	2M
22	Qidong Over-the-horizon Radar Station	Lead in (Type A)	Lead-in Node of Rugao Field Station	2M

Node List for the First Batch of Construction Projects for Anti-"Taiwan independence" Specialized Air Force Combat Command Network

No.	Lead-in Units	Node Type	Uplink Node	Band width	Notes
11	Air Force of Nanjing Military Region				
23	Air Force of Nanjing Military Region	Region (Type C)	Main Nanjing Nodes	622M	
24	Nanjing Military Air Force Dahuashan Ground-to-air Data Transmission Station	Lead In (Type A)	Node of Air Force, Nanjing Military Region	2M	
25	Air Force General Communication Station, Nanjing Military Region	Lead in (Type D)	Nodes of Nanjing Military Region Air Force	155M	
26	No.1 Electronic Countermeasures Regiment, Nanjing Military Region Air Force	Lead In (Type B)	Nodes of Air Force General Communication Station, Nanjing Military Region	242M	
27	Reconnaissance Battalion	Lead in (Type A)	Lead-in Node of Hulan Field Station	2M	
28	Dawushan Reconnaissance Station	Lead In (Type A)	Lead-in Node of Hulan Field Station	2M	
29	Dongjingshan Reconnaissance Position	Lead in (Type A)	Node of Fuzhou command post area	2M	
30	Lingxiushan Reconnaissance Position	Lead In (Type A)	Lead-in Node of Hulan Field Station	2M	
31	Dinghaicun Reconnaissance Position	Lead in (Type A)	Node of Fuzhou command post area	2M	
32	Niupishan Reconnaissance Position	Lead in (Type A)	Lead-in Node of Xiapu Field Station	2M	
33	No.2 Regiment of Electronic Countermeasures Force of Nanjing Military Region Air Force	Lead in (Type B)	Node of Jiangqiao Field Station Area	2M	
34	No.24 Radar Regiment	Lead in (Type B)	Node of Wuhu Field Station Area	2M	
35	Wuzhishan Radar Station	Lead In (Type A)	Lead-in Node of Liu'an Field Station	2M	
36	Wushitou Radar Station	Lead in (Type A)	Lead-in Node of Anqing Field Station	2M	
37	Anqing Radar Station	Lead in (Type A)	Lead-in Node of Anqing Field Station	2M	
38	Daxiaochang Radar Station	Lead in (Type A)	Lead-in Node of Daxiao Field Station	2M	
39	Fangshan Radar Station	Lead in (Type A)	Node of Air Force, Nanjing Military Region	2M	
40	Chajian Radar Station	Lead in (Type A)	Node of Air Force, Nanjing Military Region	2M	
41	Dahuashan Central Station	Lead In (Type A)	Node of Air Force, Nanjing Military Region	2M	
42	Huolonggang Radar Station	Lead in (Type A)	Node of Fuhu Field Station Area	2M	
43	Wanli Radar Station	Lead In (Type A)	Node of Fuhu Field Station Area	2M	
44	Wutongshan Radar Station	Lead in (Type A)	Lead-in Node of Changxing Field Station	2M	
45	Huanqiao Radar Station	Lead in (Type A)	Lead-in Node of Changxing Field Station	2M	

Node List for the First Batch of Construction Projects for Anti-"Taiwan independence" Specialized Air Force Combat Command Network

No.	Lead-in Units	Node Type	Uplink Node	Band width	Notes
46	Yansi Radar Station	Lead in (Type A)	Node of Fuhu Field Station Area	2M	
47	Wuhu Field Station	Region(Type A)	Node of Air Force,Nanjing Military Region	155M	
48	Changxing Field Station	Lead in (Type C)	Node of Jianqiao Field Station Region	2*2M	
49	Daxiaochang Field Station	Lead in (Type C)	Node of Air Force,Nanjing Military Region	155M	
50	Avionics Countermeasures Regiment of No.10 Air Force Division	Lead in (Type B)	Lead-in Node of Daxiaochang Field Station	2M	
51	Anqing Field Station	Lead in (Type C)	Node of Air Force,Nanjing Military Region	155M	
52	Liu'an Field Station	Lead in (Type C)	Node of Air Force,Nanjing Military Region	155M	
53	Xiangtang Field Station	Region(Type A)	Main Nodes of Zhoutian	155M	
54	Ground-to-air Data Transmission Station of Xiangtang Field Station	Lead in (Type A)	Node of Xiangtang Field Station Area	2M	
55	Jiujiang Field Station	Lead in (Type B)	Node of Xiangtang Field Station Area	2*2M	
56	Zhangshu Field Station	Lead in (Type B)	Node of Xiangtang Field Station Area	2*2M	
57	Shuofang Field Station	Lead in (Type C)	Node of Shanghai Command Post Area	155M	
58	Air Early Warning Regiment	Lead in (Type B)	Lead-in Node of Shuofang Field Station	2M	
59	Intelligence Squad of No.3 Reconnaissance Regiment	Lead in (Type A)	Lead-in Node of Guangfu Field Station	2M	
61	Air Force Jianqiao Field Station	Region (Type A)	Main Tuhang Nodes	155M	
62	Jianqiao Ground-to-air Data Transmission Station	Lead in (Type A)	Node of Jianqiao Field Station Area	2M	
63	Jiazang Field Station	Lead in (Type C)	笕桥场站地区节点	2*2M	
64	Air Force Quzhou Field Station	Region (Type A)	Main Tuhang Nodes	155M	
65	Quzhou Dahushan Ground-to-air Data Transmission Station	Lead in (Type A)	Node of Quzhou Field Station Area	2M	
66	Chongming Field Station	Lead in (Type C)	上海指挥所地区节点	2*2M	
67	Chongming Ground-to-air Data Transmission Station	Lead in (Type A)	Lead-in Node of Chongming Field Station	2M	
68	Reconnaissance Squad, No. 29 Air Force Division	Lead in (Type B)	Lead-in Node of Chongming Field Station	2*2M	
69	Air Force Fuzhou Command Post	Region(Type B)	Main Fuzhou Nodes	155M	
70	Fuzhou Field Station	Lead in (Type C)	Node of Fuzhou Command Post Area	155M	

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Node List for the First Batch of Construction Projects for Anti-"Taiwan independence" Specialized Air Force Combat Command Network

No.	Lead-in Units	Node Type	Uplink Node	Band width	Notes
71	Gushan Ground-to-air Data Transmission Station	Lead in (Type A)	Lead-in Node of Fuzhou Field Station	2M	
72	Wuyishan Field Station	Lead in (Type C)	Node of Fuzhou Command Post Area	155M	
73	Ground-to-air Data Transmission Station of Wuyishan Field Station	Lead in (Type A)	Lead-in Node of Wuyishan Field Station	2M	
74	Mu'an Field Station	Lead in (Type C)	Node of Fuzhou Command Post Area	155M	
75	Jinjiang Field Station	Lead in (Type C)	Node of Zhangzhou Command Post Area	155M	
76	Jinjiang Luoshan Ground-to-air Data Transmission Station	Lead in (Type A)	Lead-in Node of Jinjiang Field Station	2M	
77	Chouling Ground-to-air Data Transmission Station	Lead in (Type A)	Node of Fuzhou command post area	2M	
78	Longtian Field Station	Lead in (Type C)	Node of Fuzhou Command Post Area	155M	
79	Xincheng Station	Lead in (Type B)	Node of Xiangtang Field Station Area	2*2M	
80	Taihe Field Station	Lead in (Type B)	Node of Xiangtang Field Station Area	2*2M	
81	Taihe Tuhushan Ground-to-air Data Transmission Station	Lead in (Type A)	Lead-in Node of Taihe Field Station	2M	
82	Xiapu Field Station	Lead in (Type C)	Node of Fuzhou Command Post Area	155M	
83	Ground-to-air Data Transmission Station of Xiapu Field Station	Lead in (Type A)	Lead-in Node of Xiapu Field Station	2M	
84	No.4 Radar Brigade	Lead in (Type C)	Node of Fuzhou Command Post Area	2*2M	
85	Longtian Radar Battalion	Lead in (Type A)	Lead-in Node of Longtian Field Station	2M	
86	Tuanhou Radar Station	Lead in (Type A)	Lead-in Node of Longtian Field Station	2M	
87	Jinshan Radar Station	Lead in (Type A)	Lead-in Node of Longtian Field Station	2M	
88	Pingtan Radar Station	Lead in (Type A)	Node of Fuzhou Command Post Area	2M	
89	Pingtan/Junshan Ground-to-air Data Transmission Station	Lead in (Type A)	Node of Fuzhou Command Post Area	2M	
90	Shicheng Radar Station	Lead in (Type A)	Node of Fuzhou Command Post Area	2M	
91	Quzhou Radar Battalion	Lead in (Type A)	Node of Quzhou Field Station Area	2*2M	
92	Shangrao Radar Station	Lead in (Type A)	Node of Quzhou Field Station Area	2M	
93	Dahushan Radar Station	Lead in (Type A)	Node of Quzhou Field Station Area	2M	
94	Guaruzhuang Radar Station	Lead in (Type A)	Node of Quzhou Field Station Area	2M	

Node List for the First Batch of Construction Projects for Anti-"Taiwan independence" Specialized Air Force Combat Command Network

No.	Lead-in Units	Node Type	Uplink Node	Band width	Notes
95	Xihushan Radar Station	Lead in (Type A)	Node of Jianqiao Field Station Area	2M	
96	Dashanfeng Radar Station	Lead in (Type A)	Node of Quzhou Field Station Area	2M	
97	Fuyishan Radar Station	Lead in (Type A)	Lead-in Node of Wuyishan Field Station	2M	
98	Changle Radar Station	Lead in (Type A)	Node of Fuzhou command post area	2M	
99	Muliashan Radar Station	Lead in (Type A)	Lead-in Node of Xiapu Field Station	2M	
100	Huangqi Radar Station	Lead in (Type A)	Node of Fuzhou command post area	2M	
101	Hezhangyan Radar Station	Lead in (Type A)	Lead-in Node of Xiapu Field Station	2M	
102	Beidansao Radar Station	Lead in (Type A)	Node of Fuzhou Command Post Area	2M	
103	Zhouming Radar Station	Lead in (Type A)	Node of Fuzhou Command Post Area	2M	
104	Chouling Radar Station	Lead in (Type A)	Node of Fuzhou Command Post Area	2M	
105	Gaoguishan Radar Station	Lead in (Type A)	Lead-in Node of Fuzhou Field Station	2M	
106	Tianchigang Radar Station	Lead in (Type A)	Lead-in Node of Xiapu Field Station	2M	
107	No.18 Radar Regiment	Lead in (Type B)	Node of Xiangtang Field Station Area	2*2M	
108	Yiyang Motorized Battalion	Lead in (Type A)	Lead-in Node of No.18 Radar Regiment	2M	
109	Shanggao Radar Station	Lead in (Type A)	Node of Xiangtang Field Station Area	2M	
110	Yiyang Radar Station	Lead in (Type A)	Lead-in Node of No.18 Radar Regiment	2M	
111	Leping Radar Station	Lead in (Type A)	Node of Xiangtang Field Station Area	2M	
112	Dayueshan Radar Station	Lead in (Type A)	Lead-in Node of Jiujiang Field Station	2M	
113	Mahuilin Radar Station	Lead in (Type A)	Lead-in Node of Jiujiang Field Station	2M	
114	Zhangshu Radar Station	Lead in (Type A)	Lead-in Node of Zhangshu Field Station	2M	
115	Qingjiang Radar Station	Lead in (Type A)	Lead-in Node of Zhangshu Field Station	2M	
116	Radar Station of Xiangtang Field Station	Lead in (Type A)	Node of Xiangtang Field Station Area	2M	
117	Geofang Radar Station	Lead in (Type A)	Lead-in Node of No.18 Radar Regiment	2M	
118	Nanfeng Radar Station	Lead in (Type A)	Node of Xiangtang Field Station Area	2M	

Node List for the First Batch of Construction Projects for Anti-"Taiwan independence" Specialized Air Force Combat Command Network

No.	Lead-in Units	Node Type	Uplink Node	Band width	Notes
119	Shanghai Air Force Command Post	Lead in (Type B)	Main Shanghai Nodes	155M	
120	Shanghai Maqiao Ground-to-air Data Transmission Station	Lead in (Type A)	Node of Shanghai Command Post Area	2M	
121	Rugao Field Station	Lead in (Type C)	Node of Nanjing Military Region Air Force Area	2*2M	
122	No.3 Radar Brigade	Lead in (Type C)	Node of Shanghai Command Post Area	2*2M	
123	Jianqiao Radar Battalion	Lead in (Type A)	Node of Jianqiao Field Station Area	2M	
124	Liping Radar Station	Lead in (Type A)	Node of Jianqiao Field Station Area	2M	
125	Moganshan Radar Station	Lead in (Type A)	Node of Jianqiao Field Station Area	2M	
126	Radar Station of Jiaxing Field Station	Lead in (Type A)	Lead-in Node of Jiaxing Field Station	2M	
127	Zhapu Radar Station	Lead in (Type A)	Lead-in Node of Jiaxing Field Station	2M	
128	Qidong Battalion	Lead in (Type B)	Lead-in Node of Rugao Field Station	2*2M	
129	Qidong Radar Station	Lead in (Type A)	Lead-in Node of Qidong Battalion	2M	
130	Changsha Radar Station	Lead in (Type A)	Lead-in Node of Rugao Field Station	2M	
131	Rugao Radar Station	Lead in (Type A)	Lead-in Node of Rugao Field Station	2M	
132	Chongming Radar Station	Lead in (Type A)	Lead-in Node of Chongming Field Station	2M	
133	Kunshan Central Station	Lead in (Type A)	Node of Shanghai Command Post Area	2M	
134	Radar Station of Shuofang Field Station	Lead in (Type A)	Lead-in Node of Shuofang Field Station	2M	
135	Qionglongshan Radar Station	Lead in (Type A)	Lead-in Node of Guangfu Field Station	2M	
136	Puzhuang Radar Station	Lead in (Type A)	Lead-in Node of Guangfu Field Station	2M	
137	Yushan Radar Station	Lead in (Type A)	Lead-in Node of Shuofang Field Station	2M	
138	Tianluogang Central Station	Lead in (Type A)	Node of Shanghai Command Post Area	2M	
139	Shengshan Radar Station	Lead in (Type A)	Lead-in Node of Tianluogang Centre Station	2M	
140	Wangjiawan Radar Station	Lead in (Type A)	Lead-in Node of No.8 Brigade of Anti-aircraft Artillery Troop	2M	
141	Taopu Radar Station	Lead in (Type A)	Lead-in Node of No.3 Radar Brigade	2M	
142	No.8 Brigade of anti-aircraft artillery	Lead in (Type C)	Node of Shanghai Command Post Area	2*2M	