REFERENCE COPY

This is not an official FCC license. It is a record of public information contained in the FCC's licensing database on the date that this reference copy was generated. In cases where FCC rules require the presentation, posting, or display of an FCC license, this document may not be used in place of an official FCC license.

CONTUNICATI		RADIO STATION AU	THORIZATION							
LIC	CENSEE: GOLD KEY C	OUNTRY CLUB INC	Call Sign KNJA851	File Number 0010866327						
GC 200	TN: GREGORY A DAV OLD KEY COUNTRY CL 00 GOLD KEY ESTATES	UB INC	Radio Service IG - Industrial/Business Pool, Conventional Regulatory Status PMRS							
MI	LFORD, PA 18337									
FCC R	egistration Number (FR	N): 0003257805	Frequency Coordination Number							
	Grant Date 01-23-2024	Effective Date 01-23-2024	Expiration Date 03-24-2034	Print Date 01-23-2024						
	· · ·	STATION TECHNICAL	SPECIFICATIONS							
Loc. 3 Loc. 4	Area of operation Operating within a 48.0 km radius around fixed location 1 Address: 135 SLAYMAKER ROAD City: MILFORD County: PIKE State: PA Lat (NAD83): 41-18-47.3 N Long (NAD83): 074-56-19.3 W ASR No.: Ground Elev: 404.0 Area of operation Operating within a 22.0 hore									
Loc. 5	Operating within a 32.0 km radius around fixed location 3 Area of operation Land Mobile Control Station meeting the 6.1 Meter Rule: PIKE county, PA									
				6						
followin frequen	nt to §309(h) of the Comm ng conditions: This licens cies designated in the lice	unications Act of 1934, as amend e shall not vest in the licensee any nse beyond the term thereof nor in sunder shall be assigned or otherw	right to operate the station nor a any other manner than authorized	my right in the use of the ed herein. Neither the						

Licensee Name: GOLD KEY COUNTRY CLUB INC

File Nı	File Number: 0010866327				Print Date: 01-23-2024			
Sta. Cls.	No. Units	No. Pagers	Emission Designator	r Power				Construct Deadline
FB	1		11K2F3E	(watts) 50.000	100.000		meters 51.1	Date
МО	15		11K2F3E	20.000	20.000			
FB2	1		11K2F3E 7K60FXD 7K60FXE	40.000	20.000	15.2	52.1	03-08-2005
МО	25		11K2F3E 7K60FXD 7K60FXE	50.000	50.000			03-08-2005
мо	25		11K2F3E 7K60FXD 7K60FXE	50.000	50.000			03-08-2005
FX1	1		11K2F3E 7K60FXD 7K60FXE	50.000	50.000			
ate: PA	Teleph	none Nur	nber: (570)6	586-3811				
	Sta. Cls. FB MO FB2 MO FX1	Sta. Cls.No. UnitsFB1MO15FB21MO25MO25FX11	Sta.No.No.Cls.UnitsPagersFB1MO15FB21MO25MO25FX11	Sta. Cls.No. UnitsNo. PagersEmission DesignatorFB111K2F3EMO1511K2F3EFB2111K2F3EFB2111K2F3EMO2511K2F3EMO2511K2F3EMO2511K2F3EFK1111K2F3E	Sta. Cls.No. UnitsNo. PagersEmission DesignatorOutput Power (watts)FB111K2F3E50.000MO1511K2F3E20.000FB2111K2F3E40.000FB2111K2F3E40.000MO2511K2F3E50.000MO2511K2F3E50.000MO2511K2F3E50.000FK1111K2F3E50.000FK1111K2F3E50.000	Sta. No. No. Emission Output (watts) (watts) (watts) FB 1 11K2F3E 50.000 100.000 MO 15 11K2F3E 20.000 20.000 FB2 1 11K2F3E 20.000 20.000 FB2 1 11K2F3E 20.000 20.000 MO 25 11K2F3E 50.000 50.000 MO 25 11K2F3E 50.000 50.000 MO 25 11K2F3E 50.000 50.000 FX1 1 11K2F3E 50.000 50.000 FX1 1 11K2F3E 50.000 50.000	Sta. No. No. Emission Output (watts) ERP (watts) Ant. Cls. Units Pagers Designator Power (watts) Ht./Tp meters FB 1 11K2F3E 50.000 100.000 21.0 MO 15 11K2F3E 20.000 20.000 15.2 FB2 1 11K2F3E 40.000 20.000 15.2 MO 25 11K2F3E 50.000 50.000 15.2 MO 25 11K2F3E 50.000 50.000 50.000 MO 25 11K2F3E 50.000 50.000 50.000 MO 25 11K2F3E 50.000 50.000 50.000 FX1 1 11K2F3E 50.000 50.000 50.000 FX1 1 11K2F3E 50.000 50.000 50.000	Sta. No. No. Emission Output Power ERP (watts) Ant. Ant. Ant. Cls. Units Pagers Designator Power (watts) Ht./Tp AAT meters FB 1 11K2F3E 50.000 100.000 21.0 51.1 MO 15 11K2F3E 20.000 20.000 15.2 52.1 FB2 1 11K2F3E 40.000 20.000 15.2 52.1 MO 25 11K2F3E 50.000 50.000 50.000 50.000 MO 25 11K2F3E 50.000 50.000 50.000 50.000 50.000 MO 25 11K2F3E 50.000