

LICENSE FORM FOR RADIOCOMMUNICATION APPARATUS LICENSE
(Licensing form)

129. / 1 / 14



ISLAMIC REPUBLIC OF AFGHANISTAN
Afghanistan Telecom Regulatory Authority
Spectrum Management Department

Organization or Applicant		4. Status of Organization : Private	7. OFFICE USE ONLY :
1. Name: Janez Chervek		5. Nature of service : Recreational	Date of received:
2. Address: Ob Grosupeljscici 17, 1290 Grosuplje, SI			Date of receipt fee :
3. Contact:		6. Type of service : Amateur Radio	Date of license issue : 13/01/1390
Phone: _____ Fax: _____			License number : 8359
E-mail: janez.cervek@amis.net			Payment type :
			Amount received:
			Expiry Date: 12/01/1391

A: Transmitter Specifications	B: Transmitter Equipment	C: Antenna Characteristics	D: Receiving Zone						
8. Station Name: Radio Sada-e-Azadi	15. Class of Emission:	25. Antenna Type: Dipole	36. Name of Station:						
9. Class of Station : AR	16. Transmitter output power (W) : 100	26. Max. Gain (dB):	37. Complete Add. of Receiver No. :						
10. Complete Address of Transmitter:	17. Type of Power Delivered to Antenna:	27. Gain of the Major SideLobe (dB): 25	Phone: _____ Fax: _____						
Province: HRT City: Herat	18. Power Delivered to Antenna (W) :	28. Antenna Height above the ground (m): 10	38. Sensitivity (Microvolt): 0.5						
Address:	19. Max. Radiated Power (W):	29. Main Lobe Azimuth (Deg.): 180	39. TX and RX distance (km): 5000						
Phone: _____ Fax: _____	20. Type of Radiated Power:	30. Main Lobe Elevation Angle (Deg.): 35	40. Covered Area (km2):						
Deg. min. sec.	21. Duplex type:	31. Horizontal Beamwidth (Deg.): 65	41. Height above See Level(m):						
11. Latitude: N <table border="1"><tr><td></td><td></td><td></td></tr></table>				22. Manufacturer: ICOM	32. Vertical Beamwidth (Deg.): 30	42. Latitude of center of receiving zone: N <table border="1"><tr><td></td><td></td><td></td></tr></table>			
12. Longitude: E <table border="1"><tr><td></td><td></td><td></td></tr></table>				23. Serial No.:	33. Preference of beamwidth: 3 dB	43. Longitude of center of receiving zone: E <table border="1"><tr><td></td><td></td><td></td></tr></table>			
13. Height above Sea Level (m):	24. Model:	34. Polarization:	44. Radios of coverage area (km):						
14. Call sign: T6JC		35. Serial No.:	or						

53. I/we, **Janez Chervek**, the under signed hereby acknowledge the accuracy of the above information, and undertake any problem resulted from the shortcoming or inaccuracy of the said informations.

Date and signature: **05.04.2011** **CHIEF SPECTRUM MANAGEMENT BUREAU ISAF HQ** Phone: _____

54. Full name of the related expert: **Eng. Nadershah Arian**

56. Operator Code : **MN**

57. Remarks:

E: Frequency

46. Assigned Frequency (MHz):

47. Reference (Carrier) Frequency (MHz):

48. Reception Frequency (MHz):

49. Number of Channel(s): **HF**

50. Band width (kHz):

51. Operating Hours: **24**

52. Usage Season: **All**

45. coordinations of 6 vertices of receiving zone:

coordinations	
Latitude(N)	longitude(E)
(1)	
(2)	
(3)	
(4)	
(5)	
(6)	

The licensee shall observe the regulation of application of the radio communication systems

Head of Spectrum Management Department

