

# CIA




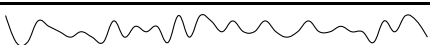
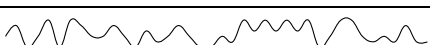

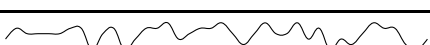

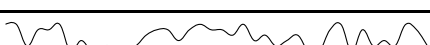

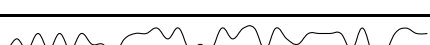
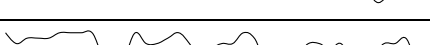
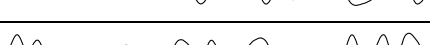
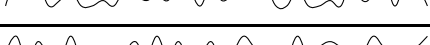
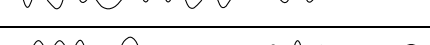
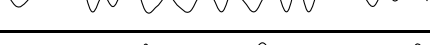
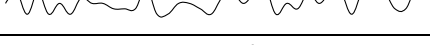
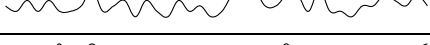
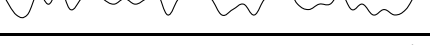
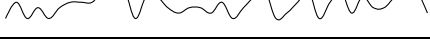
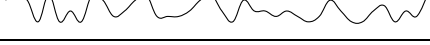






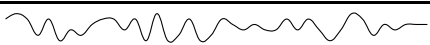


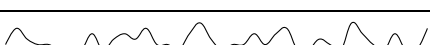
CENTRAL INTELLIGENCE AGENCY


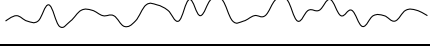

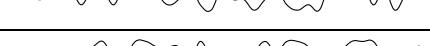
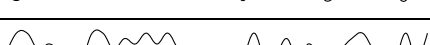

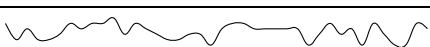



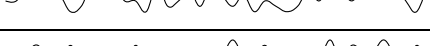
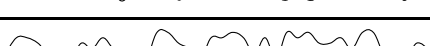
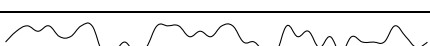
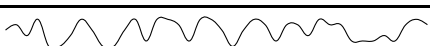

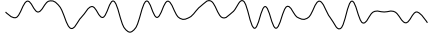

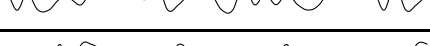
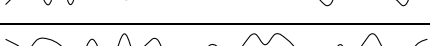
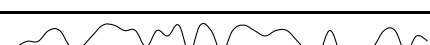
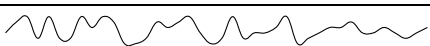









Operace: GHOST VERTEX

Lokace: Základna CIA, Hoštejn

ID: 1559988730

Datum	Čas	Záznam signálu	Zaznamenané lokace
2022/08/04	00:51:52		F10, Y10, E22, I20, J26, K8
2022/08/04	03:04:16		A7, D1, W20, Y10
2022/08/04	06:36:57		N6, U14, O18, C21, Y6, L20
2022/08/04	10:25:37		Q20, E17, F17, N5, S13
2022/08/04	14:19:24		F26, P23, E25, H13, S6
2022/08/05	23:50:28		F24, H11, S9, H1, A26, G2
2022/08/06	10:19:13		M14, B5, J5, Y4, B10
2022/08/07	14:07:56		T2, J16, U10, N12, N23, K16
2022/08/07	18:18:43		L4, J17, Z23, O4, N14
2022/08/07	22:38:07		L16, K8, N20, J4
2022/08/08	01:32:16		W14, G12, I22, M18, U12, G6
2022/08/08	03:37:57		K11, B26, X18, S19, T22, R21
2022/08/08	05:36:45		W18, D12, O1, J22, C17
2022/08/08	06:49:17		J1, M15, Z24, C18, W12, H10
2022/08/08	10:51:28		P8, J18, O11, Z8, B9, V10
2022/08/08	16:02:51		V5, K9, Y23, U25
2022/08/08	17:14:15		Y5, E11, J7, Z25, V2
2022/08/08	22:11:02		Q3, X23, P12, D18
2022/08/09	01:43:42		C23, S4, C19, N6, J14, N22
2022/08/09	12:49:35		E7, Y8, R9, L4, N12
2022/08/09	16:14:10		H24, T22, K8, T13
2022/08/09	18:08:42		U12, Y11, M8, W7, K3, M11
2022/08/09	18:34:00		I7, O25, W3, K4, K20, J16
2022/08/09	20:39:17		S13, H12, K10, L11
2022/08/10	03:20:54		Y15, S2, Y3, V15, S26
2022/08/10	14:22:06		K10, U23, D24, X25, C3
2022/08/10	21:36:10		X25, P26, V10, P22, I17
2022/08/10	21:43:12		D14, O5, R9, V3, H26, Z2
2022/08/10	22:00:54		C21, Y2, V13, R13, N13
2022/08/10	23:34:31		U9, C10, N20, P17
2022/08/11	06:31:33		V8, T6, W9, P2, I2, K8

Datum	Čas	Záznam signálu	Zaznamenané lokace
2022/08/11	06:51:25		R20, X23, W16, I10
2022/08/11	10:58:09		V15, I14, X24, R9
2022/08/11	21:36:44		M24, R18, W13, H14, S6
2022/08/12	03:47:13		S5, E17, W8, Y12
2022/08/12	07:22:37		Z9, T4, S17, E18
2022/08/12	07:27:42		C8, Z20, U19, V23, F26, W16
2022/08/12	11:47:50		T16, M9, O13, W6
2022/08/12	11:58:37		Z10, R13, S25, N11, U23
2022/08/12	20:58:02		Y15, I20, V23, H9, I13
2022/08/12	23:43:06		Y21, P13, I15, H19, W5, M16
2022/08/13	07:15:28		Z10, Y15, S16, L23, J16, L21
2022/08/14	20:46:22		A16, B23, G4, M15, O4, F4
2022/08/15	00:25:41		Z10, N7, D22, E19, X26
2022/08/15	04:00:34		H21, C22, R19, T11, W8, M20
2022/08/15	11:38:50		E17, T11, O7, D9
2022/08/15	19:25:02		P12, L7, K5, I3, S16, V7
2022/08/16	00:23:53		G5, Q2, U10, Q10
2022/08/16	10:25:24		J14, K21, K14, P4, T4, L14
2022/08/16	14:33:36		U11, J19, P13, C6, N26, K11
2022/08/16	19:00:33		Y6, J13, L1, H5, W9
2022/08/16	22:10:07		L23, F10, D4, Q4, L9, P6
2022/08/17	09:54:29		L17, X25, K1, A21
2022/08/17	10:03:04		S3, I8, D14, C8
2022/08/17	16:14:59		O8, J1, V19, U16, E8
2022/08/18	15:03:34		Z13, A10, M1, J14, T18
2022/08/18	15:47:06		Z13, J14, E11, K25, D21
2022/08/18	18:56:03		B14, H4, D25, E10, F3, E24
2022/08/18	20:26:23		X9, A16, Q20, G7

# OPERACE HEXAHEDRON

Operace Hexahedron slouží k monitorování elektromagnetického záření v radiovém spektru vyzařovaného Objektem. V okolní oblasti bylo ve dnech 4. – 6. 8. 2022 vybudováno celkem 6 měřících stanic, které jsou strategicky rozmístěny, aby eliminovaly rušení způsobené hustým lesním porostem.

K dosažení maximální přesnosti je nutné potvrdit zdrojovou lokaci požadovaného signálu na 3 měřících stanicích. Korektní oblast původu záření je ta, která byla naměřena každou z těchto 3 stanic.