## MASSACHUSETTS INSTITUTE OF TECHNOLOGY

## MIT APPROVAL FOR SOFTWARE TO BE DISTRIBUTED BY OPEN SOURCE OR TO BE PLACED IN THE PUBLIC DOMAIN

MIT Case N Case Title:_	lo. <u>24157L</u> Educational Radar Real Time Pr	ogram (RTP)	
Case Autho	ors and Addresses:		
Address: 1	ess: Frank C. Robey ess: 144 Riverdale Rd Concord, MA 01742		ame:ddress:
(names and a	ddresses of additional case authors, if ar	ny, provided on attac	hed sheet)
by Open S			nd delivered form "Request for Software to be Distributed MIT agrees that the software described in the above
(check one)			
☐ (i)	distributed by open source pursuant to the BSD Two-clause or MIT License, meaning that MIT will retain copyright ownership of the software code (source, object or otherwise) but shall make the software code openly available to the public by internet, worldwide web or like means, without restrictions on use or copying, without any financial consideration to MIT and without the requirement that redistribution of the software include the source code (see Notes 1 and 2 below); or		
⊠ (ii	distributed by open source pursuant to the GNU General Public License ("GPLv2") Version 2 or the GNU Library Public License ("LGPLv2") Version 2 authored by the Free Software Foundation (available at http://www.fsf.org), meaning that MIT will retain copyright ownership of the software code (source, object or otherwise) but shall make the software code openly available to the public by internet, worldwide web or like means, without restrictions on use or copying and without any financial consideration, except as allowed under the GPLv2 or LGPLv2 (see Note 3 below), which requires that redistribution of the software (or any modifications) include the source code; or		
☐ (il	placed in the public domain, meaning that upon placement in the public domain MIT and the undersigned authors shall not claim, and the undersigned authors represent to MIT that no other person shall have the right to claim, any copyrights in the software code (source, object or otherwise) as it now exists; and the undersigned authors have agreed that placing the software in the public domain will be the most effective way to disseminate the software for public benefit (see Note 4 below).		
patentable your makin or a new ve	or patented invention implement g significant use of MIT-adminis	ted by the softwa stered funds or fa submit a new re	elinquish, or grant any rights MIT may have in any are. In addition, if this software is further developed by acilities such that substantial new functionality is added equest if you wish that new development to be placed in
Date: Marcl	h 16, 2022   5:17:07 PM EDT	Massachuse	ETTS INSTITUTE OF TECHNOLOGY
		Ву:	Durdre Lammit  C9A6D2BFAD64466  Deirdre Zammit
		Name:	C9A6D2BFAD64466  Deirdre Zammit
		Title:	Associate Director, Licensing

**Note 1 (Open Source, BSD Two-clause License):** In this case, MIT retains copyright ownership, but makes the software openly available to the public without the requirement that redistribution of the software include the source code. MIT has approved open source distribution pursuant to the BSD License, which can be found at http://www.opensource.org/licenses/bsd-license.php. The license template at that website and the Copyright Notice (Note 5) should be included conspicuously within the released software copy and at the site where the software is downloaded (see Note 6 for Github instructions).

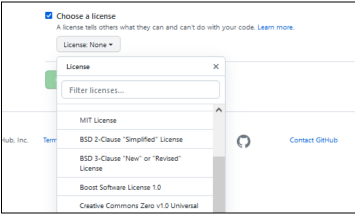
Note 2 (Open Source, MIT License): In this case, MIT retains copyright ownership, but makes the software openly available to the public without the requirement that redistribution of the software include the source code. MIT has approved open source distribution pursuant to the MIT License, which can be found at https://opensource.org/licenses/MIT. The license template at that website and the Copyright Notice (Note 5) should be included conspicuously within the released software copy and at the site where the software is downloaded (see Note 6 for Github instructions).

Note 3 (Open Source, GPLv2 or LGPLv2 License): In this case, MIT retains copyright ownership, but makes the software openly available to the public with the requirement that redistribution of the software (or any modification of the software) include the source code. MIT has approved this open source distribution pursuant to the GNU General Public License or the GNU Library Public License authored by the Free Software Foundation, which can be found at http://www.opensource.org/licenses/gpl-license.php and http://www.opensource.org/licenses/lgpl-license.php. Instructions for referral to the license terms in your software are available at those sites.

**Note 4 (Public Domain):** In this case, neither MIT nor the author(s) claim any copyright in the software code. Therefore, all references to MIT ownership and reservation of copyright should be removed from the released software copy. If some statement is required for clarity, the following language may be added: "Massachusetts Institute of Technology and the named authors assert no copyright ownership in this software."

**Note 5:** The copyright notice to be used with any license for MIT solely-owed software is "© Copyright <*fill-in year or series of years*> Massachusetts Institute of Technology." If there are joint owners/authors, they should also be included in this notice.

Note 6: If releasing your software on Github, it is recommended to post the selected license with your code so it is visible to those accessing your code. Instructions for adding a license can be found here: <a href="https://docs.github.com/en/repositories/managing-your-repositorys-settings-and-features/customizing-your-repository/licensing-a-repository">https://docs.github.com/en/repositories/managing-your-repositorys-settings-and-features/customizing-your-repository/licensing-a-repository</a>. If you use the automated "Chose a License" option,



you will need to edit the Copyright notice that is auto-generated.

**Note 7:** MIT recognizes that other open source licensing mechanisms exist. If you desire a different open source licensing strategy, please confer with a Technology Licensing Officer at the Technology Licensing Office, 617-253-6966.