PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6533250

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
VYNE PHARMACEUTICALS LTD.	02/04/2021

RECEIVING PARTY DATA

Name:	VYNE THERAPEUTICS INC.
Street Address:	520 U.S. HIGHWAY 22
Internal Address:	SUITE 204
City:	BRIDGEWATER
State/Country:	NEW JERSEY
Postal Code:	08807

PROPERTY NUMBERS Total: 110

Patent Number:	7682623 8512718
	8512718
Patent Number:	7575739
Patent Number:	8119106
Patent Number:	8486375
Patent Number:	7820145
Patent Number:	8114385
Patent Number:	8518378
Patent Number:	8703105
Patent Number:	9050253
Patent Number:	8840869
Patent Number:	8722021
Patent Number:	9713643
Patent Number:	7700076
Patent Number:	8435498
Patent Number:	8741265
Patent Number:	9492412
Patent Number:	9668972
Patent Number:	8486376

PATENT REEL: 055215 FRAME: 0298

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Property Type	Number
Patent Number:	7645803
Patent Number:	9211259
Patent Number:	8119150
Patent Number:	8900554
Patent Number:	10117812
Patent Number:	9622947
Patent Number:	8119109
Patent Number:	7704518
Patent Number:	8362091
Patent Number:	9636405
Patent Number:	9265725
Patent Number:	10821077
Patent Number:	10322085
Application Number:	16927451
Application Number:	17072243
Patent Number:	9101662
Patent Number:	8795693
Patent Number:	9320705
Patent Number:	8486374
Patent Number:	8795635
Patent Number:	9682021
Patent Number:	8636982
Patent Number:	9662298
Patent Number:	10369102
Application Number:	16445000
Patent Number:	8617100
Patent Number:	9539208
Patent Number:	9439857
Patent Number:	8343945
Patent Number:	9161916
Patent Number:	8709385
Patent Number:	8900553
Patent Number:	9549898
Application Number:	15999088
Patent Number:	8518376
Patent Number:	9795564
Patent Number:	9884017
Patent Number:	10213384

Property Type	Number
Patent Number:	10363216
Patent Number:	10588858
Application Number:	16779884
Patent Number:	9167813
Patent Number:	9572775
Patent Number:	10092588
Application Number:	16108799
Patent Number:	9072667
Patent Number:	10350166
Patent Number:	8945516
Patent Number:	10238746
Patent Number:	10137200
Application Number:	16235986
Application Number:	16948631
Patent Number:	8618081
Patent Number:	10265404
Patent Number:	10821187
Patent Number:	10835613
Application Number:	17037070
Application Number:	17061018
Patent Number:	8871184
Patent Number:	8865139
Patent Number:	8992896
Patent Number:	9675700
Patent Number:	10213512
Patent Number:	10086080
Patent Number:	10322186
Patent Number:	10463742
Patent Number:	10610599
Patent Number:	10029013
Application Number:	16019623
Application Number:	17066752
Patent Number:	8978936
Patent Number:	9463919
Patent Number:	9849142
Application Number:	17025156
Patent Number:	10517882
Application Number:	16668491

Property Type	Number
Application Number:	16353911
Application Number:	16948352
Application Number:	16072046
Patent Number:	10398641
Patent Number:	10849847
Application Number:	17075217
Application Number:	16624244
Application Number:	63033085
Application Number:	62955847
Application Number:	63066717
Application Number:	63086275
Application Number:	63086442
Application Number:	16425610
Application Number:	16384589
Application Number:	16805201

CORRESPONDENCE DATA

Fax Number: (202)408-4400

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Correspondent Name: FINNEGAN, HENDERSON, FARABOW, GARRETT & DUNNER LLP

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ATTORNEY DOCKET NUMBER:	13949.0999-00000
	151 N.W. 55 D. O. O. 150
NAME OF SUBMITTER:	JENNIFER GOMES
SIGNATURE:	/Jennifer Gomes/
DATE SIGNED:	02/04/2021
I DATE SIGNED.	02/07/2021

Total Attachments: 9

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ASSIGNMENT

WHEREAS, **VYNE Pharmaceuticals Ltd.** (hereinafter referred to as Assignor), a company incorporated under the laws of Israel whose post office address is 7 Golda Meir, Ness Ziona, 7403650, Israel, is the owner of the issued US patents and pending US patent applications listed in Appendix A (hereinafter referred to as the Patents); and

WHEREAS, **VYNE Therapeutics Inc.** (hereinafter referred to as Assignee), a corporation of the state of Delaware, whose post office address is 520 U.S. Highway 22, Suite 204, Bridgewater, NJ 08807, is desirous of securing the entire right, title, and interest in and to the Patents listed in Appendix A and the Assignor is ready, willing and able to assign to the Assignee all such right, title and interest;

NOW THEREFORE, be it known that for good and valuable consideration, including the Assignee being responsible for all the costs and expenses involved in and incidental to recording the name change and assignment referred to herein, the receipt of which is hereby acknowledged, Assignor does hereby assign, transfer, and set over unto the Assignee, its lawful successors and assigns, and the Assignee hereby accepts the entire right, title, and interest in and to all Patents listed in Appendix A, and to any patent applications of the Assignor, including any PCT International Application and all national stage applications based thereon that may be filed, and any other applications for patents filed anywhere in the world that claim priority to these Patents, and all divisions, and continuations of any such application, and all patents which may be granted thereon, and all reissues thereof, and all rights to claim priority in any country on the basis of any such applications and all extensions, renewals, and reissues thereof, and including the right to sue for past infringement; and Assignor hereby authorizes and requests the Commissioner of Patents and Trademarks of the United States and any official of any foreign country whose duty it is to issue patents on applications as described above, to issue all patents for these inventions to Assignee, its successors and assigns, in accordance with the terms of this Assignment; and, for the avoidance of doubt, this Assignment includes the assignment of all Assignor's patents and patent applications, inventions and improvements, all patents and patent applications derived from them (wholly or in part), licenses in respect thereof, and all monetary rights past, present and future in relation thereto, worldwide;

AND, ASSIGNOR HEREBY covenants that Assignor has the full right to convey the interest assigned by this Assignment, and Assignor has not executed and will not execute any agreement in conflict with this Assignment;

AND, ASSIGNOR HEREBY further covenants and agrees that Assignor will, without further consideration, communicate with Assignee, its successors and assigns, any facts known to Assignor respecting these Patents, and testify in any legal proceeding, sign all lawful papers when called upon to do so, execute and deliver any and all papers that may be necessary or desirable to perfect the title to these Patents in said Assignee, its successors or assigns, execute all divisional, continuation, and reissue applications, make all rightful oaths and generally do everything reasonably possible to aid Assignee, its successors and assigns, to obtain and enforce proper patent protection for these Patents in the United States and any foreign country, it being understood that any expense incident to the performance of the Assignor's obligations in this paragraph, including the execution of such papers shall be borne by the Assignee, its successors and assigns;

AND THE ASSIGNOR HEREBY represents that there is nothing in any pledge or encumbrance to which the Patents are subject to prevent the assignment thereof to the Assignee;

AND, ASSIGNOR AND ASSIGNEE HEREBY further covenant and agree that duplicate assignments may be drawn up for each country or jurisdiction in accordance with local practice listing just the patents and patent applications for that country or jurisdiction to facilitate recordation in each country or jurisdiction and that the Assignor further covenants that it will promptly execute such duplicate assignments when requested by the Assignee and will also promptly issue a confirmatory deed of assignment as reasonably advised by local professional agents or as it may be required to comply with local law or practice in order to obtain recordation of the change of the registered ownership by IP authorities and registrars;

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AND, ASSIGNEE HEREBY accepts this transfer and assignment. The legal transfer and assignment under this Assignment is effective as at December 31, 2020 (the "Effective Date").

IN TESTIMONY WHEREOF, ASSIGNOR has executed this Assignment by its duly authorized representative.

Date:

Acknowledged by:

Name:	VYNE Pharmaceuticals Ltd.
Address:	7 Golda Meir, Ness Ziona, 7403650, Israel
Ву:	Andrew Saik
Name:	
	CFO
Title:	
Date:	February 4, 2021
Name:	VYNE Therapeutics Inc.
Address:	520 U.S. Highway 22 Suite 204 Bridgewater, NJ 08807 U.S.A.
By:	David Dorgalski
Name:	CEO
Title:	

February 4, 2021

Appendix A - Issued Patents and Pending Patent Applications

UNITED STATES

US 11/481,596	US 11/448,490	US 11/430,437	US 11/099,942	US 11/078,902	US 14/258,700	US 13/784,085	US 12/752,718	US 10/922,358	US 14/272,551	US 13/786,902	US 11/116,761	US 14/246,533	US 13/793,617	US 12/881,856	US 11/645,444	US 10/835,505	US 13/400,337	US 12/499,609	US 10/835,359	US 12/705,219	US 11/294,318		US 10/392,071		US 09/653,267		US 10/169,897	Serial No.
US 2007/0020304	US 2006/0269485	US 2006/0275221	US 2005/0244342	US 2005/0232869	US 2014/0227199	US 2013/0183251	US 2010/0284938	US 2005/0074414	US 2014/0241998	US 2013/0183250	US 2005/0271598	US 2014/0219929	US 2013/0195769	US 2011/0002857	US 2007/0280891	US 2005/0031547	US 2012/0195836	US 2009/0317338	US 2004/0265240	US 2010/0137198	US 2006/0088561		US 2003/0157138				US 2004/0253275	Publication No.
US 8119150	US 9211259	US 7645803	US 8486376	US 9668972	US 9492412	US 8741265	US 8435498	US 7700076	US 9713643	US 8722021	US 8840869	US 9050253	US 8703105	US 8518378	US 8114385	US 7820145	US 8486375	US 8119106	US 7575739	US 8512718	US 7682623		US 6994863		US 6967023		US 6911211	Patent No.
Non-Flammable Insecticide Composition And Uses Thereof	Antibiotic Kit And Composition And Uses Thereof	Saccharide Foamable Compositions	Moisturizing Foam Containing Lanolin	Nonsteroidal Immunomodulating Kit And Composition And Uses Thereof	Penetrating Pharmaceutical Foam	Penetrating Pharmaceutical Foam	Penetrating Pharmaceutical Foam	Penetrating Pharmaceutical Foam	Foamable Carriers	Foamable Carriers	Body Cavity Foams	Oleaginous Pharmaceutical And Cosmetic Foam	Foamable Compositions	Foamable Iodine Compositions	Foamable Iodine Compositions	Pharmaceutical Composition For Topical Application	Pharmaceutical Composition For Topical Application	For Topical Application	Pharmaceutical And Cosmetic Carrier And Composition	For Topical Application	Pharmaceutical And Cosmetic Carrier Or Composition	For Topical Application	Pharmaceutical And Cosmetic Carrier Or Composition	Title				
6 Jul 06	7 Jun 06	9 May 06	6 Apr 05	11 Mar 05	22 Apr 14	4 Mar 13	1 Apr 10	20 Aug 04	8 May 14	6 Mar 13	28 Apr 05	7 Apr 14	11 Mar 13	14 Sep 10	26 Dec 06	28 Apr 04	20 Feb 12	8 Jul 09	28 Apr 04	12 Feb 10	5 Dec 05		19 Mar 03	1	00 guA 18		10 Jan 01	Filing Date
21 Feb 12	15 Dec 15	12 Jan 10	16 Jul 13	6 June 17	15 Nov 16	3 Jun 14	7 May 13	20 Apr 10	25 Jul 17	13 May 14	23 Sep 14	09 Jun 15	22 Apr 14	27 Aug 13	14 Feb 12	26 Oct 10	16 Jul 13	21 Feb 12	18 Aug 09	20 Aug 13	23 Mar 10		7 Feb 06		22 Nov 05		28 Jun 05	Grant Date

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Dicarboxylic Acid Foamable Vehicle And Pharmaceutical Compositions Thereof US 9101662 Compositions With Modulating Agents US 8795693 Compositions With Modulating Agents US 9320705 Sensation Modifying Topical Composition Foam US 8486374 Hydrophilic, Non-Aqueous Pharmaceutical Carriers And Compositions And Uses US 8795635 Substantially Non-Aqueous Foamable Petrolatum Based Pharmaceutical And Cosmetic Compositions And Their Uses
Pharmaceutical Compositions Therec Dicarboxylic Acid Foamable Vehicle Pharmaceutical Compositions Therec
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Dicarboxylic Acid Foamable Venicle And
Filamaceutcai Compositions Thereor
.US 10322085 Dicarboxylic Acid Foamable Vehicle And
Pharmaceutical Compositions Thereof
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US 9265725 Dicarboxylic Acid Foamable Vehicle And
US 9636405 Foamable Vehicle And Pharmaceutical Compositions
US 8362091 Foamable Vehicle And Pharmaceutical Compositions Thereof
Thereof
-
US 8119109 Foamable Compositions, Kits And Methods For
US 9622947 Foamable Composition Combining A Polar Solvent And A Hydrophobic Carrier
[2
US 8900554 Foamable Composition And Uses Thereof
W. 101178 US 8900554 US 101178 US 962294 US 962294 US 7704518 US 7704518 US 9362091 US 926572: US 10,821,0

		Comprising Aprotic Polar Solvents And Uses Thereof			
17 Mar 20	17 Jun 19	Foamable Vehicles And Pharmaceutical Compositions	US 10,588,858	US 2019/0201339	US 16/443,649
30 Jul 19	31 Dec 18	Foamable Vehicles And Pharmaceutical Compositions Comprising Aprotic Polar Solvents And Uses Thereof	US 10363216	US 2019/0201339	US 16/236,704
26 Feb 19	30 Jan 18	Foamable Vehicles And Pharmaceutical Compositions Comprising Aprotic Polar Solvents And Uses Thereof	US 10,213,384	US 2018/0153804	US 15/883,134
		Comprising Aprotic Polar Solvents And Uses Thereof			
6 Feb 18	30 Jun 17	Foamable Vehicles And Pharmaceutical Compositions	US 9884017	US 2017/0360705	US 15/639,114
24 Oct 17	15 Aug 13	Oil-Based Foamable Carriers And Formulations	US 9795564	US 2014/0050673	US 13/967,546
27 Aug 13	6 Oct 09	Oil-Based Foamable Carriers And Formulations	US 8518376	US 2011/0268665	US 13/123,213
	17 Aug 18	Oil foamable carriers and formulations		US 2019/0091149	US 15/999,088
		Formulations			
24 Jan 17	2 Oct 14	Oil And Liquid Silicone Foamable Carriers And	US 9549898	US 2015/0118164	US 14/504,942
02 Dec 14	7 Jun 10	Oil And Liquid Silicone Foamable Carriers And Formulations	US 8900553	US 2011/0212033	US 12/795,213
10	9	With Active Agents And/Or Therapeutic Cells And Uses			
29 Apr 14	14 Jul 10	Poloxamer Foamable Pharmaceutical Compositions	US 8709385	US 2011/0008266	US 12/836,444
		Unstable Active Agents For External Application And Uses Thereof			
20 Oct 15	31 Dec 12	Carriers, Formulations, Methods For Formulating	US 9161916	US 2013/0189191	US 13/732,024
		Unstable Active Agents For External Application And Uses Thereof			
1 Jan 13	7 Jun 10	Carriers, Formulations, Methods For Formulating	US 8343945	US 2010/0310476	US 12/795,164
13 Sep 16	1 Dec 08	Foam Containing Benzoyl Peroxide	US 9439857	US 2011/0045037	US 12/745,417
10 Jan 17	4 Feb 14	Foam Prepared From Nanoemulsions And Uses	US 9539208	US 2014/0193502	US 14/172,466
31 Dec 13	4 Sep 08	Device For Delivery Of A Foamable Composition	US 8617100	US 2009/0068118	US 12/204,771
	18 Jun 19	wax roamable venicle And rharmaceuncal Compositions Thereof		US 2020/0038324	US 16/443,000
		Compositions Thereof			
06 Aug 19	21 Apr 17	Wax Foamable Vehicle And Pharmaceutical	US 10,369,102	US 2018/0000734	US 15/493,807
,		Compositions Thereof			
30 May 17	22 Jan 14	Wax Foamable Vehicle And Pharmaceutical	US 9662298	US 2014/0271494	US 14/161,134
28 Jan 14	7 Aug 08	Wax Foamable Vehicle And Pharmaceutical Compositions Thereof	US 8636982	US 2009/0041680	US 12/187,840
20 1 14		, , , , , , , , , , , , , , , , , , ,	110 0/2/002	110 2000/00/11/00	110 10/107 0 10

13 Nov 13	Compositions, Gels And Foams With Rheology Modulators And Uses Thereof	US 10265404	US 2014/0066524	US 14/078,746
4 May 11	Compositions, Gels And Foams With Rheology Modulators And Uses Thereof	US 8618081	US 2011/0281827	US 13/100,724
15 Apr 19	Compositions, Gels And Foams With Rheology Modulators And Uses		US 2019/0240239	US 16/384,589
26 Sept 20	Surfactant-Free Water-Free Foamable Compositions, Breakable Foams And Gels And Their Uses			US 16/948,631
28 Dec 18	Surfactant-Free Water-Free Foamable Compositions, Breakable Foams And Gels And Their Uses		US 2019/0134204	US 16/235,986
8 March 18	Surfactant-Free Water-Free Foamable Compositions, Breakable Foams And Gels And Their Uses	US 10137200	US 2018/0193469	US 15/915,386
10 Sep 15	Surfactant-Free Water-Free Foamable Compositions, Breakable Foams And Gels And Their Uses	US 10238746	US 2016/0101184	US 14/850,655
1 Oct 10	Surfactant-Free Water-Free Foamable Compositions, Breakable Foams And Gels And Their Uses	US 8945516	US 2013/0064777	US 13/499,501
29 May 19	Non Surface Active Agent Non Polymeric Agent Hydro-Alcoholic Foamable Compositions, Breakable Foams And Their Uses		US 2020/0022912	US 16/425,610
8 Jun 15	Non Surface Active Agent Non Polymeric Agent Hydro-Alcoholic Foamable Compositions, Breakable Foams And Their Uses	US 10350166	US 2015/0374625	US 14/733,418
27 Jan 12	Non Surface Active Agent Non Polymeric Agent Hydro-Alcoholic Foamable Compositions, Breakable Foams And Their Uses	US 9072667	US 2012/0213710	US 13/359,787
22 Aug 18	Foamable Compositions, Breakable Foams And Their Uses		US 2019/0054106	US 16/108,799
9 Jan 17	Foamable Compositions, Breakable Foams And Their Uses	US 10092588	US 2017/0216334	US 15/401,743
17 Sep 15	Non Surfactant Hydro-Alcoholic Foamable Compositions, Breakable Foams And Their Uses	US 9572775	US 2016/0101051	US 14/857,282
27 Jan 12	Non Surfactant Hydro-Alcoholic Foamable Compositions, Breakable Foams And Their Uses	US 9167813	US 2012/0213709	US 13/359,709
03 Feb 20	Foamable Vehicles And Pharmaceutical Compositions Comprising Aprotic Polar Solvents And Uses Thereof		US 2020/ 0222320	US 16/779,884

Serial No	Publication No.	Patent No.	Title	Filino Date	Grant Date
US 16/280,921	US 2019/0231886	US 10821187	Compositions, Gels And Foams With Rheology Modulators And Uses Thereof	20 Feb 19	03 Nov 20
US 16/387,381	US 2019/0275157	US 10835613	Compositions, Gels And Foams With Rheology	17 Apr 19	17 Nov 20
US 17/037,070			Compositions, Gels And Foams With Rheology Modulators And Uses Thereof		Sept 28 20
US 17/061,018			Compositions, Gels And Foams With Rheology Modulators And Uses Thereof		Oct 1 20
US 13/499,475	US 2013/0028850	US 8871184	Topical Tetracycline Compositions	1 Oct 10	28 Oct 14
US 14/327,040	US 2014/0328770	US 8865139	Topical Tetracycline Compositions	9 Jul 14	21 Oct 14
US 14/469,792	US 2015/0056149	US 8992896	Topical Tetracycline Compositions	27 Aug 14	31 Mar 15
US 14/595,882	US 2015/0190409	US9675700	Topical Tetracycline Compositions	13 Jan 15	13 July 17
US 15/591,733	US 2017/0340743	US10213512	Topical Tetracycline Compositions	10 May 17	26 Feb 19
US 15/913,574	US 2018/0193468	US10086080	Topical Tetracycline Compositions	6 March 18	2 Oct 18
US 16/387,407	US 2019/0262456	US10,463,742	Topical Tetracycline Compositions	17 Apr 19	05 Nov 19
US 16/578,252	US 2020/0016271	US10,610,599	Topical Tetracycline Compositions	20 Sept 19	07 Apr 20
US 16/805,201			Topical Tetracycline Compositions	28 Feb 20	
US 13/499,709	US 2013/0011342	US10,029,013	Surfactant-Free, Water-Free, Foamable Compositions And Breakable Foams And Their Uses	1 Oct 10	24 July 18
US 16/019,623	US 2019/0000980		Surfactant-Free, Water-Free, Foamable Compositions And Breakable Foams And Their Uses	27 June 18	
US 17/066,752			Surfactant-Free, Water-Free, Foamable Compositions And Breakable Foams And Their Uses	9 Oct 20	
US 13/809,669	US 2013/0161351	US 8978936	Apparatus And Method For Releasing A Unit Dose Of Content From A Container	12 Jul 11	17 Mar 15
US 14/634,208	US 2015/0239645	US 9463919	Apparatus And Method For Releasing A Unit Dose Of Content From A Container	27 Feb 15	11 Oct 16
US 13/831,396	US 2013/0225536	US 9849142	Methods For Accelerated Return Of Skin Integrity And For The Treatment Of Impetigo	14 Mar 13	26 Dec 17
US 17/025,156			Compositions For The Improved Treatment Of Acne And Related Disorders	18 Sept 20	
US 15/816,850	US 2018/0147218	US 10,517,882	Methods For Accelerated Return Of Skin Integrity And For The Treatment Of Impetigo	17 Nov 17	31 Dec 19

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	1 Oct 20	Tofacitinib-Containing Anhydrous Elastomer-Based Gel Formulations			US 63/086,442
		Formulations			
	1 Oct 20	Tofacitinib-Containing Anhydrous Elastomer-Based Gel			US 63/086,275
		Formulations			
	17 Aug 20	Tofacitinib-Containing Anhydrous Elastomer-Based Gel			US 63/066,717
		Formulations			
	31 Dec 19	Tofacitinib-Containing Anhydrous Elastomer-Based Gel			US 62/955,847
	1 June 20	Compositions And Methods And Uses Thereof			US63/033,085
	18 Dec 19	Stable Topical Tetracycline Compositions			US 16/624,244
		Acne			
	1 Oct 20	Compositions and Methods for Treating Rosacea and			US 17/075,217
		Acne			
1 Dec 20	11 Jul 19	Compositions and Methods for Treating Rosacea and	US 10849847	US 2020/0016068	US 16/508,611
		Acne			
3 Sept 19	8 Sept 17	Compositions and Methods for Treating Rosacea and	US 10398641	US 2018/0064638	US 15/699,692
	25 Jan 17	Hydroalcoholic Foam Formulations of Naftifine		US 2019/0282501	US 16/072,046
		Dermatoses			
	15 Sept 20	Tetracycline Management of EGFR Inhibitor Associated			US 16/948,352
		Dermatoses			
	14 Mar 19	Tetracycline Management of EGFR Inhibitor Associated		US 2019/0307778	US 16/353,911
		For The Treatment Of Impetigo			
	30 Oct 19	Methods For Accelerated Return Of Skin Integrity And		US 2020/0171057	US 16/668,491
Grant Date	Filing Date	Title	Patent No.	Publication No.	Serial No.

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